Prevention and control of schistosomiasis: a current perspective

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Abstract: Schistosomiasis is a neglected tropical disease that ranks second only to malaria in terms of human suffering in the tropics and subtropics. Five species are known to infect man and there are currently over 240 million people infected worldwide. The cornerstone of control to date has been mass drug administration with 40 mg/kg of praziquantel but there are problems with this approach. Human and bovine vaccines are in various stages of development. Integrated control, targeting the life cycle, is the only approach that will lead to sustainability and future elimination.

Keywords: schistosomiasis, morbidity, treatment and control, mass drug administration

Introduction

Schistosomiasis is caused by infectious trematode worms of the genus Schistosoma. There are five schistosome species known to infect humans: S. haematobium (identified in 1852), S. japonicum (1904), S. mansoni (1907), S. intercalatum (1934), and S. mekongi (1978). In 2011, an estimated 243 million people in 78 countries were living in areas of high risk for the disease.2 The African region is the most affected, with 42 countries endemic for the infection, followed by the Eastern Mediterranean region with 16 countries affected. Schistosomiasis was also endemic in 10 countries in the region of the Americas, six in the Western Pacific regions, and three in the Southeast Asian region and in Turkey, the only country affected in the European region (Figure 1).

The disability-adjusted life years (DALYs) lost as a result of schistosomiasis was estimated to be 1.7 million.3,4 However, in estimating the DALYs, the case definition used for schistosomiasis was limited to infection and associated mortality from schistosomiasis, and excludes mortality from bladder cancer, cirrhosis, or colon cancer that may be related to the infection. Hence, only an average of 0.006 disability weights was used in the estimation.3 King re-estimated the DALYs associated with Schistosoma infection using the assumption that all past and present Schistosoma infections are part of the ongoing disease burden of schistosomiasis. Using a disability weight of 2%, the new DALYs estimate was 24–29 million, which was almost 20 times higher than the previous estimate.5

Elimination and control of schistosomiasis has been successful in a number of countries including Japan, Tunisia, Puerto Rico, Iran, Mauritius, Venezuela, Morocco, and most of the Caribbean, but it remains a major public health challenge in many other countries. In this current perspective, we discuss the current burden of disease,
the life cycle, morbidity, treatment, integrated control, and disease prevention.

Life cycle

Schistosoma eggs are excreted from the human host into a fresh water environment through urine or feces. Once an egg comes in contact with fresh water, it hatches and releases a miracidium, a free-living and ciliated form, which remains infective for 6–12 hours. The miracidium swims by ciliary movement toward the snail intermediate host and penetrates its soft tissue. The Schistosoma species are transmitted by different fresh water snails that serve as their intermediate hosts: Biomphalaria, Bulinus, and Oncomelania for S. mansoni, S. haematobium, and S. japonicum, respectively.

The miracidium that penetrated the snail loses its cilia and develops into a mother sporocyst, which multiplies asexually to produce daughter sporocysts. These migrate to and develop in the hepatic and gonadal tissue of the snail. Within 2–4 weeks, these daughter sporocysts metamorphose into cercariae. Under the stimulation of light, hundreds of free-swimming, fork-tailed cercariae leave the snail intermediate host. They swim through the water until they come into contact with human skin or the skin of other mammalian hosts, in the case of S. japonicum. S. japonicum can infect more than 40 mammals that can serve as reservoir hosts. The cercariae penetrate the skin by mechanical activity and via proteolytic enzymes. Upon skin penetration, the cercariae lose their tail and become schistosomules which pass through the epidermis and dermis before exiting via the blood or lymphatic vessels. There seems to be a difference in the way different schistosome species migrate through the skin. Within 2 hours of exposure, more than half of the S. japonicum schistosomula are found in the dermis, and as early as this, some are already in the dermal blood vessels. The pace of movement of S. mansoni and S. haematobium through the human skin layers is slower than that of S. japonicum. It takes about 48 hours for the majority of S. mansoni and S. haematobium schistosomula to reach the dermis and 72 hours for these species to be found in the vicinity of the dermal blood vessels. The schistosomules leave the dermis via the venous or lymphatic vessels and migrate to the heart and lungs. Schistosomules then migrate to the portal or vestibule circulation where they mature into adult worms. Adult S. japonicum, S. mekongi, and S. intercalatum worms stay in the portal and mesenteric vessels while S. haematobium worms live in the vesical plexus. Mating of the adult worms also occurs in these locations. During mating, the male adult schistosome embraces the female worm into its gynecophoric canal. Four to 6 weeks after the cercaria has penetrated the human skin, the female adult worm starts producing eggs, except for S. haematobium worms, which take about 60–63 days (or 9 weeks) before oviposition takes place. These adult female worms continue producing throughout their lifetime. The number of eggs produced per day ranges from about 300 eggs for S. mansoni and S. haematobium to as many as 3,000 eggs for S. japonicum. About half the...
The number of eggs produced are excreted with feces or urine while the rest stay in the tissues (Figure 2).

**Morbidity**

The clinical manifestation of schistosome infection ranges from a mild dermatitis to chronic infection. Humans exposed to schistosomes for the first time may experience mild prickling sensations with rash at the site of cercarial penetration on the skin within 1 hour of fresh water contact. In those with previous exposures, the cercariae that penetrated the skin elicit a protective response consisting of specific immunoglobulin E antibodies, eosinophils, and macrophages that fight against the schistosomula. The dead schistosomula stay in the skin and become surrounded by...

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![Life cycle of schistosome species](https://www.dovepress.com/PNG/life_cycle_of_schistosome_species.png)

*Figure 2* Life cycle of schistosome species.

edema and massive cellular infiltrates that result in a more severe case of schistosomal dermatitis marked by papules, erythema, vesicles, edema, and pruritus. 

Schistosomula that survive the antibody response upon skin penetration will continue on to migrate inside the body via the blood or the lymphatics. Migration of the schistosomula as well as deposition of the eggs produced by adult worms stimulates a hypersensitivity reaction known as Katayama fever. This acute infection may occur within 14–84 days after a primary exposure to contaminated water. The onset of Katayama fever is sudden, with flu-like symptoms such as fever, fatigue, myalgia, headache, and nonproductive cough. Patients may also have marked peripheral eosinophilia, elevated immunoglobulin E, and patchy pulmonary infiltrates. The infected person may recover suddenly after 2–10 weeks, but some may worsen and develop more persistent disease characterized by weight loss, dyspnea, diarrhea, diffuse abdominal pain, hepatomegaly, and generalized rash. S. japonicum can cause Katayama fever in humans with primary infection, as well as in those living in endemic areas including those with previous infections. Cases of Katayama fever caused by S. mansoni and S. haematobium are less common among people in endemic areas due to underdiagnosis or desensitization at an early age, causing the symptoms to be less severe.

Clinical manifestations among chronically infected cases are mainly due to immune reactions against Schistosoma eggs trapped in the tissues during migration. Eggs produce proteolytic enzymes that provoke a reaction in the human host causing eosinophilic inflammation followed by granuloma formation. The granuloma is composed of neutrophils, eosinophils, mononuclear cells, lymphocytes, macrophages, multinucleated giant cells, and fibroblasts. A granuloma can be protective by neutralizing the proteolytic enzymes produced by the eggs. It also forms a physical barrier that prevents egg enzymes and toxins from coming into contact with the tissue. As the immune response dies down, collagen deposits replace the granuloma. However, a disturbance in this process may lead to excessive collagen deposits, forming fibrotic lesions. The large granulomas and fibrosis produced by the host’s immune response against the Schistosoma eggs are the primary cause of morbidity in chronic Schistosoma infection. The manifestation of the infection is dependent on the individual immune response as well as on the intensity of infection and location of the Schistosoma worms and eggs.

Urinary schistosomiasis results from S. haematobium eggs deposited in the vesical and ureteral walls that cause granulomatous inflammation. It is characterized by symptoms such as hematuria, dysuria, proteinuria, calcification in the bladder, obstruction of the ureter, renal colic, dark-colored urine, and frequent and painful urination. Obstructive uropathy, renal failure, hydroureter, hydronephrosis, and bladder cancer may develop from chronic infection.

S. mansoni and S. japonicum are involved in intestinal schistosomiasis. Eggs of these parasites are trapped in the wall and mesenterium of the large intestine and rectum. In a minority of cases, eggs in the small intestines provoke inflammation, hyperplasia, ulceration, microabcess formation, and polyps. Symptoms include abdominal pain, diarrhea alternating with constipation, and occult blood in the feces. Infections may lead to bowel obstruction, appendicitis, and gastrointestinal perforation. In severe cases, colonic or rectal stenosis may result. Granulomatous inflammation around S. mansoni or S. japonicum eggs induces presinusoidal inflammation and portal fibrosis. These fibrotic streaks converge, forming Symmer’s pipe stem fibrosis that may occlude the portal veins, resulting in portal hypertension. Ascites, hepatosplenomegaly, hypersplenism, varices, and variceal bleeding may occur as a consequence of portal hypertension.

There are cases of eggs being deposited in the central nervous system, although the precise mechanism of deposition is unknown. Tranverse myelitis is the most common manifestation of the presence of S. mansoni and S. haematobium in the central nervous system. Symptoms include pain in the lumbosacral area and the lower limbs, paraplegia, pain or loss of sensation, and loss of bladder and bowel sphincter control. S. japonicum, on the other hand, is often associated with cerebral granulomatous lesions causing a syndrome characterized by epilepsy, paralysis, and meningoencephalitis. Schistosomiasis is also known to affect the pulmonary and genital areas, and childhood infections may lead to growth retardation, anemia, cognitive impairment, and memory deficit.

**Treatment**

Of the 78 countries where schistosomiasis is endemic, 52 countries and territories required large-scale treatment for the disease in 2012, comprising treatment for approximately 250 million people. Praziquantel, a pyrazinoquinoline derivative, is an anthelmintic drug targeting a broad range of parasitic infections, and thus is advocated by the World Health Organization (WHO) for population-based mass chemotherapy. Its anthelmintic activity was discovered in 1972 and it was initially developed for use in animals.
Subsequently, it has been shown to be effective against all the various schistosome species known to infect humans and against cestodes, and is well tolerated by humans. Approximately 80% of the drug is rapidly absorbed from the gastrointestinal tract. It is metabolized by the liver and excreted through the urine and feces.

Multicenter trials conducted by the WHO and Bayer found a single dose of 40 mg/kg body weight to be effective against S. haematobium and S. mansoni, and two doses of 30 mg/kg body weight for S. japonicum, with cure rates of 75%–100%. Studies of praziquantel against S. mansoni and S. haematobium among schoolchildren, at a dosage of 40 mg/kg body weight, resulted in cure rates of 60.9%–88.6% and 39.8%–88.9% respectively. In children aged ≤7 years, 77.6% of treatment-naïve children were cured of S. mansoni infection, with lower rates among children who had been previously treated with praziquantel. Multiple doses of praziquantel 40 mg/kg resulted in cure rates of 41.9% to as high as 100% among individuals infected with S. mansoni, while the cure rates for S. haematobium infection, ie, 53.1%–88.0%, did not vary much from that of the single dose. A higher praziquantel dose of 60 mg/kg body weight against S. japonicum in the Philippines did not provide significant additional efficacy in treating Schistosoma infection (92.61% versus 97.03%).

The benefits of praziquantel are its high efficacy, ease of administration, relative safety, and mild to moderate side effects, including nausea, dizziness, rash, pruritus, headache, drowsiness, and abdominal pain. However, treatment with praziquantel may sometimes fail, and this may be due to possible drug resistance. In the S. mansoni outbreak in Northern Senegal, treatment of infected cases with praziquantel resulted in very low cure rates of 18%–36%. In Egypt, 1.6% of S. mansoni cases remain uncured even after three doses of praziquantel, with the third dose at 60 mg/kg. Experiments done in Italy, Egypt, and the UK revealed that laboratory-maintained S. mansoni isolates showed diverse sensitivities to praziquantel. There were also case reports of travellers who were infected during their stay in endemic areas and were treated with praziquantel, but resulted in treatment failure. Another possible cause of treatment failure, apart from resistance, is the inefficacy of praziquantel in treating earlier stages of schistosomes. Poor compliance with the drug may also result in untreated and uncured cases.

Oxamniquine is an aminoethyltetrahydroquinolone derivative that was first described in the late 1960s. It is known to be effective only against S. mansoni, particularly the invasive stages and adult worms, with male worms more sensitive to the drug than female worms. Like praziquantel, oxamniquine is rapidly absorbed, reaching its maximal plasma concentration in 1–4 hours after intake. Metabolism of the drug is by oxidation, and excretion is mostly through the urine. High therapeutic efficacy may be achieved by administering the drug at a dose of 15–60 mg/kg body weight over 2–3 days. A study in Brazil among S. mansoni-infected individuals has shown oxamniquine to be similar to praziquantel in terms of safety and efficacy by cure rate, with the outcome of infection detected by stool examination. However, praziquantel was more effective when measured with quantitative oogram by biopsy of rectal mucosa.

An alternative group of drugs being considered are derivatives of artemisinin, an isolated compound of Artemisia annua L. Compositae. The artemisinin derivatives, artesunate and artemether, are known antimalarial drugs but were discovered as possible antischistosomal drugs in the 1980s, with early studies focusing on S. japonicum. Unlike praziquantel and oxamniquine, which are known to be most effective against adult worms, artemisinin is effective against the younger stages of the schistosome while the adult stage is less susceptible to this drug. Artemether is more effective against female adult worms than male ones, with studies showing that female S. mansoni cause degenerative changes in the parenchyma and reproductive system of mice. A randomized controlled trial was conducted in the People’s Republic of China to assess the efficacy of combining artemether with praziquantel, and the results showed that artemether did not improve the efficacy of praziquantel in the treatment of S. japonicum infection. Although artesunate has been explored for its antischistosomal properties, clinical trials in patients with S. haematobium have shown that artesunate alone does not offer any therapeutic advantage over praziquantel.

Combination of artemisinin derivatives with other compounds, ie, artemisinin-based combination therapies, has yielded varied results, with very small sample sizes showing higher cure rates. Cure rates in S. haematobium infection using artesunate with sulfadoxine/sulfalene and pyrimethamine or with amodiaquine, varied from 44% to 100%. Artesunate with sulfadoxine/sulfalene and pyrimethamine to treat S. mansoni infection have resulted in an even wider range of cure rates (from 14% to 100%). Artemether with lumefantime to treat Plasmodium falciparum and S. mansoni coinfection gave a 100% cure rate. Although these studies have shown varied effects of the artemisinin-based combination therapies on schistosome infection, they are candidate treatment alternatives that should be explored further.
In addition to antischistosomal drugs, corticosteroids are also being administered as adjuvant therapy in cases of neuroschistosomiasis\textsuperscript{45-48} and their is a case report of their use in urinary schistosomiasis.\textsuperscript{45} Corticosteroids reduce the immune response, hence prevent excessive granulomatous inflammation and tissue damage.\textsuperscript{44,46,47} Clinical trials are required to test the effect of corticosteroids in the treatment of schistosomiasis. However, case reports indicate a beneficial effect of their use in combination with praziquantel and other antischistosomal drugs.\textsuperscript{45-48}

**Prevention**

The basic means of preventing *Schistosoma* infection is avoiding contact with fresh water infested with *Schistosome* parasites. Swimming, wading, or any other aquatic activities in these bodies of water exposes the skin to possible penetration by the cercariae. In cases when there is brief accidental contact with infected water, vigorous towel drying is advised to help prevent the cercariae from penetrating the skin. In using water from these fresh water sources for drinking or bathing, water must be brought to the boil for at least 1 minute to kill the parasite that may be present in the water.\textsuperscript{49} Allowing the water to stand for 24 hours or more before using it may also help in preventing infection. Fine-mesh filters may also be used to filter the cercariae possibly contained in the water. Insect repellants such as DEET (N,N-Diethyl-meta-toluamide) may be applied topically to prevent cercariae from penetrating the skin, but this is not a very reliable measure.\textsuperscript{50}

Contact with infected water cannot always be avoided, especially by people in endemic areas whose occupation (eg, fishing, rice farming) or day-to-day activity exposes them to these waters. The WHO has recommended preventive chemotherapy as a strategy for morbidity control that will help lessen the occurrence, extent, and severity of the consequences of infection.\textsuperscript{1} Although preventive chemotherapy cannot prevent reinfection, it may cause a reduction in the production of eggs, which in turn prevents the morbidity caused by deposition of the egg in the human tissue.\textsuperscript{51} Preventive chemotherapy is targeted toward school-aged children in endemic areas because they are known to have a high risk of infection. In areas where the prevalence of infection is at least 10%, preventive treatment should also be given to those who are at high risk of infection because of their occupation, such as fishermen, farmers, and irrigation workers, as well as women who may be exposed to infected waters when performing their domestic chores. Pregnant and lactating women in these areas should also be included in preventive chemotherapy campaigns because they are considered at high risk of developing morbidity due to schistosomiasis infection.\textsuperscript{1}

**Control**

One of the earliest efforts in the control of schistosomiasis was in the 1920s, when Egypt implemented the first mass drug administration campaigns in adults and children using intravenous tartar emetic. This was followed by implementation of a national program that included chemotherapy and/or snail control as strategies for controlling the disease. Discovery of safe drugs, like niridazole, metrifonate, oxamniquine, and praziquantel for treating human infection refocused the attention of control strategies on chemotherapy. In 2001, the World Health Assembly drafted resolution 54.19 that endorsed chemotherapy as the main strategy for control of schistosomiasis through mass drug administration. This resolution set a target of 75%–100% regular chemotherapy coverage for school-aged children (aged 5–14 years) at risk of morbidity by 2010.\textsuperscript{1} But, as noted during the 65th World Health Assembly held in May 2012, this target was not achieved.\textsuperscript{20} In 2010, over 108 million school-aged children required treatment, and at least 21 million were given treatment (19%) far below the target stated in the resolution. This was based on reports from 28 (55%) of 51 countries where preventive chemotherapy against schistosomiasis should have been applied.\textsuperscript{52}

Mass drug administration aims to lessen morbidity and mortality due to the infection and prevent new infection by limiting transmission through reduction of the overall prevalence in the population.\textsuperscript{53} The assumption is that mass drug administration would also lead to reduction in excretion of schistosome eggs, contamination of the environment, and infection of the snail population, which in turn would lead to less source of infection for humans. However, for those who do not comply or are not covered by mass drug administration, such as school-aged children who are not enrolled in school, they may still spread the infection. Likewise, the unavoidable contacts of humans to hot spots of transmission leads to the failure of mass drug administration to stop transmission in high-risk communities.\textsuperscript{54}

Before implementing a large-scale mass drug administration program, epidemiological assessment of the community should be done to determine the prevalence and presence of ongoing transmission of infection. The prevalence is the basis for the recommended strategy for preventive chemotherapy (Table 1). In high-risk communities, there is...
of infection is at least 50% as detected by parasitological methods or urinary schistosomiasis has a prevalence of 30% or higher based on history of hematuria, all school-aged children as well as adults considered to be at risk are eligible for preventive treatment and should be treated at least once a year. Adults deemed at high-risk are those who are occupationally exposed to infected water, such as fishermen, farmers, irrigation workers, and women performing domestic chores. Entire communities living in endemic areas are also considered eligible. Communities where prevalence determined by parasitological methods is at least 10% but not less than 50% or where urinary schistosomiasis detected by history of hematuria has a prevalence of less than 30% are classified as having moderate risk. In these areas, school-aged children as well as those in the special risk groups (mentioned above) should be given preventive treatment every 2 years. Only school-aged children are treated in areas classified as low-risk communities (prevalence <10% by parasitological methods). Treatment should be given only twice during the primary school years. The drug should be made available in community clinics or dispensaries for treatment of suspected cases.

Mass drug administration has been implemented in several countries as part of national schistosomiasis control programs. It has been included in the control programs of countries like Uganda, Sierra Leone, Burkina Faso, Brazil, Mali, Niger, the People’s Republic of China, and the Philippines. Praziquantel, the drug of choice in implementing mass drug administration, is safe and inexpensive, making this intervention relatively low cost with a rapid and significant impact on disease prevalence and intensity. However, even with the low cost of the drug, given the large number of people at risk of infection, the overall cost of implementing mass drug administration is still very difficult for affected countries to sustain. Most of the mass drug administration programs are donor-driven, and when the financial support stops, the treatment campaign ends. Such was the case in Mali in the 1980s, where the prevalence was successfully reduced, but when the external funding support stopped, the treatment cycles ceased, and the prevalence quickly returned to the baseline level. This increase in prevalence back to preintervention values may happen within 18–24 months after treatment is stopped. Compliance with treatment has also been a problem in many countries, including the Philippines, wherein considerable efforts were made to disseminate information about mass drug administration but compliance was still below 50%. Another concern that may arise with repeated administration of praziquantel is the possible development of resistance or tolerance to the drug.

Given the limitations of mass drug administration in the control of schistosomiasis, it is often implemented in combination with other strategies, such as snail control. This strategy corresponds to the other vital component of schistosomiasis control, ie, intervention targeting the snail intermediate host. Mollusciding or application of chemical compounds called molluscicides is a common method for elimination of snails. It was introduced in Egypt in the 1940s where copper sulfate was the chemical agent used. A more efficient drug, sodium pentachlorophenate, was also

### Table 1 Treatment strategy recommended by the World Health Organization for schistosomiasis

<table>
<thead>
<tr>
<th>Category</th>
<th>Prevalence in school-aged children</th>
<th>Action to be taken</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>High-risk community</td>
<td>≥50% by parasitological methods (intestinal and urinary schistosomiasis) or ≥30% by questionnaire for visible hematuria (urinary schistosomiasis)</td>
<td>Treat all school-aged children (enrolled and not enrolled) once a year</td>
<td></td>
</tr>
<tr>
<td>Moderate-risk community</td>
<td>≥10% but &lt;50% by parasitological methods (intestinal and urinary schistosomiasis) or &lt;30% by questionnaire for visible hematuria (urinary schistosomiasis)</td>
<td>Treat all school-aged children (enrolled and not enrolled) once every 2 years</td>
<td></td>
</tr>
<tr>
<td>Low-risk community</td>
<td>&lt;10% by parasitological methods (intestinal and urinary schistosomiasis)</td>
<td>Treat all school-aged children (enrolled and not enrolled) twice during their primary schooling age (eg, once on entry and once on exit)</td>
<td></td>
</tr>
</tbody>
</table>

first used in Egypt in 1955. There were four compounds for mollusciciding listed in the report of a WHO expert committee in 1972. These compounds were Yurinim, sodium pentachlorophenate, N-tritylmorpholine, and niclosamide. At present, niclosamide is the only WHO recommended molluscicide. It comes in different formulations, such as 70% wettable powder and 25% emulsifiable concentrate, as well as in granules and sand and gelatin forms, and has been used with some success. A meta-analysis of studies in the People’s Republic of China on the comparative molluscicidal efficacy of two formulations of niclosamide showed that use of 50% niclosamide ethanolamine salt wettable powder resulted in 88% snail mortality while 4% niclosamide ethanolamine powder caused 93% mortality in the snail population. The less than 100% mortality in the snail population after a single application of niclosamide indicates that only a small proportion of snails is able to survive the molluscicide. Therefore, for mollusciciding to be effective in eliminating snails, dosing must be done at least twice a year. The need to repeat treatment makes this strategy time-consuming and less cost-effective, especially for large areas. The most economic and effective approach to controlling the snail population would be to use focal and seasonal application of molluscicide, targeting implementation based on the transmission cycle. Aside from the cost, other concerns regarding the use of molluscicides is their toxic effect on macro-organisms and micro-organisms and environmental pollution. Other means of controlling snails are by environmental methods, such as burying their habitats, flooding the snails with water up to several meters in depth, and digging ditches or water drainage tunnels.

Elimination of schistosomiasis takes more than just mass drug administration and snail control to achieve. World Health Assembly resolution 54.19 also urged promotion of health education, access to safe water, and sanitation in all member nations. Health education may lead to behavioral changes like avoidance of contact with schistosome-infested waters and contamination of the environment with feces. For behavioral change to be feasible, alternatives must be given and complemented with provision of sanitary water and toilet facilities. In Ghana, to discourage school-aged children from going to the local river, a water recreation area was built as an alternative swimming area, and this resulted in a significant decrease in incidence of the disease. In the People’s Republic of China, fecal matter containers were provided to boats to prevent disposal of human feces in the waters.

These strategies are often combined to form a comprehensive integrated control program. In Egypt, the combination of chemotherapy, snail control, provision of potable water, and improved sanitation has resulted in less morbidity, prevalence, and severity of infection. A 3-year implementation of a combination of mass drug administration, an information and education campaign, provision of a safe water supply, and construction of latrines in Burkina Faso, Niger, and Mali led to decreased prevalence. One successful example of combining different strategies to form an integrated control program was the National Schistosomiasis Control Programme implemented in the People’s Republic of China in 2004. This program aimed to reduce the rate of infection in humans to <5% by 2008 and to <1% by 2015. The strategies used include mass treatment with praziquantel and intensified health education. One of the strategies is to reduce transmission from humans to snails by supplying tap water and building lavatories, public latrines, and marsh gas pools, and providing boats with containers for fecal matter to avoid contamination of water with feces. In the control program implemented in the People’s Republic of China, cattle were replaced with small farm machines and grazing of cattle on grassland was prohibited in an effort to eliminate cattle as a source of infection. This program was successful in reducing the rate of infection by 75%–90% after 30 months. Aside from the reduction in infection rate, the program also had a significant impact on transmission. After two to three transmission seasons, S. japonicum-infected snails decreased by 93%–100%, the sampled grassland with infected snails was reduced by 95%–100%, and the infectivity of the Poyang Lake declined by 97%–100%.

Given that schistosomiasis is a public health problem in countries where other neglected tropical diseases are also prevalent, control programs for some of these diseases can be integrated to maximize the use of resources in curtailing these infections. One example is integration of control for schistosomiasis with that for soil-transmitted helminthic infection. The populations at risk for these infections are overlapping and risk factors like poor hygiene, lack of safe water, and inadequate sanitation are common to both infections. The strategies recommended by the WHO for control of soil-transmitted helminths and for schistosomiasis are the same, starting with morbidity control. The drug therapy recommended for schistosomiasis can be safely coadministered with drugs recommended for soil-transmitted helminthic infections, such as albendazole and mebendazole. Thus, integrating the control program of these infections can be cost-effective.

Conclusion

Although the methods being deployed in schistosomiasis control programs have had considerable success in reducing the burden of infection, these methods have limitations. Mass
drug administration, which is the main strategy for control, does not prevent reinfection, and infection rates tend to return to baseline values within 24 months after chemotherapy.75 Hence, this strategy needs to be repeated with a frequency depending on the endemic risk level of the community. Therefore, the search for integrated control measures with a more lasting effect must continue.

Numerous candidate vaccines have been explored, and some of these are already in the advanced stages of development (Table 2). Sm14 kDa is a fatty acid binding protein of S. mansoni,76 and is already in Phase I clinical trials as a candidate vaccine.77 Smp80 calpain, or calcium-activated neutral cysteine protease, is associated with the tegument inner membrane.75 It was manufactured as a DNA vaccine and has shown good protection in animal models.76 Sm-TSP-2, a member of the tetraspanin family of proteins, is undergoing toxicity testing. The vaccine candidate in the most advanced stage of development is Sh28GST (Bhilvax). It is already in Phase II clinical testing.77 However, it will still take decades or longer before these vaccines can be commercially available. While the world waits, integrated control initiatives must continue.

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Disclosure

The authors report no conflicts of interest in this work. Ethical clearance was not required for this review.

References


Table 2 Schistosome candidate vaccines in advance stages of development

<table>
<thead>
<tr>
<th>Vaccine candidate</th>
<th>Location in adult worm</th>
<th>Identity</th>
<th>Production platform</th>
<th>Organization</th>
<th>Stage of development</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sm14</td>
<td>Whole body cytosolic</td>
<td>Fatty acid binding protein</td>
<td>Recombinant DNA</td>
<td>Fundacao Oswaldo Cruz</td>
<td>Phase I clinical testing</td>
</tr>
<tr>
<td>Sm-TSP-2</td>
<td>Tegmentum apical membrane</td>
<td>Tetraspanin integral membrane protein</td>
<td>Recombinant protein</td>
<td>Sabin PDP</td>
<td>Cyclic guanosine monophosphate manufacture</td>
</tr>
<tr>
<td>Smp80 (Calpain)</td>
<td>Associated with tegument inner membrane</td>
<td>Calpain – neutral cysteine protease</td>
<td>DNA</td>
<td>Texas Tech</td>
<td>Undergoing toxicity testing</td>
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<td>Sh28GST (Bhilvax)</td>
<td>Whole body</td>
<td>Glutathione S-transferase</td>
<td>Recombinant protein</td>
<td>Institut Pasteur Lille</td>
<td>Phase II clinical trial</td>
</tr>
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