Soil-transmitted helminthiasis
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**Soil-transmitted helminthiasis** (STH) is a type of helminth infection (helminthiasis) caused by different species of roundworms. It is caused specifically by those worms which are transmitted through soil contaminated with faecal matter and are therefore called soil-transmitted helminths. Three types of soil-transmitted helminthiasis can be distinguished: ascariasis, hookworm disease and trichuriasis. These three types of infection are therefore caused by the large roundworm *A. lumbricoides*; the hookworms *Necator americanus* or *Ancyclostoma duodenale*; and by the whipworm *Trichuris trichiura* respectively.

It has become the most common parasitic disease of humans worldwide. Approximately two billion people (about a third of global population) are infected as of the latest estimate, and four billion at risk, surpassing even the all-time most prevalent parasitic disease, malaria.[1] The largest numbers of cases occur in impoverished rural areas of Subsaharan Africa, Latin America, Southeast Asia, and China.[2] Its main cause, like for many types of helminth infections, is lack of sanitation, such as the practice of open defecation and lack of hygiene such as hand washing.[3][4] It is regarded as one of the world's most important causes of intellectual and physical retardation.[5]

The helminthic disease is so named because the infection is transmitted through ingestion of the nematode eggs in the soil, which is contaminated through excrements. Therefore, the disease is most prevalent in warm and moist climates where sanitation and hygiene are poor and waters are unsafe, including the temperate zones during warmer months. STH is categorised among Neglected Tropical Diseases because it inflicts tremendous disability.
and suffering, which can be clinically treated and relatively easily be prevented (primarily through improved sanitation), yet negligible attention has been given for many years.[6] It is now among the target diseases of London Declaration on Neglected Tropical Diseases (launched on 30 January 2012) to be controlled/eradicated by 2020.[7]

Simple prevention and control strategies are access to improved sanitation, public awareness on personal hygiene and health education.

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Signs and symptoms

Symptoms becomes evident only when the intensity of infection is relatively high. Thus the degree of negative outcomes is directly related to worm burden; more worms means greater severity of disease.

General

Most conditions of STH have a light worm burden and usually have no discernible symptoms. Heavy infections however cause a range of health problems, including abdominal pain, diarrhoea, blood and protein loss, rectal prolapse, and physical and mental retardation.

Severe ascariasis is typically a pneumonia, as the larvae invades lungs, producing fever, cough and dyspnoea during early stage of infection.

Hookworm infections insinuate a skin reaction (dermatitis), increased white blood cells (eosinophils), a pulmonary reaction (pneumonitis), and skin rash (urticarial).

Iron deficiency anaemia due to blood loss is a common symptom.[8]

Malnutrition

STH is often associated with malnutrition in children as it worsens the nutritional status of the people they infect in multiple ways.[1] The worms can induce intestinal bleeding, competition for nutrients (malabsorption of nutrients), frequent anaemias and diarrhoeas.[9] Soil-transmitted helminths can also cause loss of appetite.[1] These nutritional "knock on" effects of STH can have a significant impact on growth and physical development of children. In endemic countries, communities remain suppressed due to malnourishment, cognitive disability and physical weaknesses as a result of heavy infections.
Types

STHs are essentially intestinal parasites and their eggs are liberated along the faeces of infected persons into the soil. *Ascaris* and hookworm eggs become infective as they develop into larvae in soil. Infection occurs when vegetables and fruits, contaminated with soil infested eggs, are consumed; or when hands or fingers have been contaminated with dirt carrying the eggs are put in the mouth. On the other hand, hookworm eggs are not directly infective. They hatch in soil, releasing mobile larvae that can penetrate the skin. Thus infection is acquired through accidental contact with contaminated soil.[5]

Ascariasis

Ascariasis of STH is caused by the large roundworm *A. lumbricoides*. It is estimated to be the most widespread STH, affecting approximately 1 billion people. The victims constitute about half of the populations in tropical and subtropical areas. Most conditions are mild and often show little or no symptoms. Heavy infections however are debilitating, causing severe intestinal blockage and impair growth in children. Children, compounded with malnutrition, are most infected, with the most common age group being 3 to 8 year olds, with an annual death of about 20,000. Children are more susceptible due to their frequent exposure to contaminated environment such as during playing, eating raw vegetables and fruits, and drinking wastewater.[5]

Hookworm disease
Hookworm infection of STH is caused by *N. americanus* and *A. duodenale*. Mild infections produce diarrhoea and abdominal pain. More severe infections can create serious health problems for newborns, children, pregnant women, and malnourished adults. In fact it is the leading cause of anaemia and protein deficiency in developing nations, afflicting an estimated 740 million people. *N. americanus* is the more common hookworm, while *A. duodenale* is more geographically restricted. Unlike other STHs, in which school-age children are most affected, high-intensity hookworm infections are more frequent in adults, specifically women. Roughly, 44 million pregnant women are estimated to be infected. The disease causes severe adverse effects in both the mother and infant, such as low birth weight, impaired milk production, and increased risk of mortality. [5]

**Trichuriasis**

Whipworm (*Trichuris trichiura*) is the third most common STH-causing nematode in humans. According to current estimate, nearly 800 million people are infected, and majority of the victims are children. Heavy infections could lead to acute symptoms such as diarrhoea and anaemia, and chronic symptoms such as growth retardation and impaired cognitive development. Medical conditions are more often serious since coinfection with protozoan parasites such as *Giardia* and *Entamoeba histolytica*, and with other nematodes is common.[5] Predominantly a tropical disease of developing countries, trichuriasis is quite common in the United States.[10]
Diagnosis

For basic diagnosis, specific helminths can be generally identified from the faeces, and their eggs microscopically examined and enumerated using fecal egg count method. However, there are certain limitations such as the inability to identify mixed infections, and on clinical practice, the technique is inaccurate and unreliable.\cite{11,12} A novel effective method for egg analysis is the Kato-Katz technique. It is a highly accurate and rapid method for \textit{A. lumbricoides} and \textit{T. trichiura}; however not so much for hookworm, which could be due to fast degeneration of the rather delicate hookworm eggs.\cite{13}

Prevention

Prevention and control measures to prevent soil-transmitted helminthiasis are the following: availability of clean water for personal and domestic uses, improved access to sanitation which includes the use of properly functioning and clean toilets by all community members, education on personal hygiene such as hand washing and hygienic and safe food preparation; eliminating the use of untreated human faeces as fertilizer.\cite{1}

Treatment

The World Health Organizations recommended albendazole or mebendazole for treatment.\cite{1}

Mass treatment with drugs

One strategy to control the disease in areas where it is common is the treatment of entire groups of people regardless of symptoms via mass drug administration. This is often done among school-age children and is known as deworming.\cite{1,14} While testing and treating children who are infected looks
like it is effective, there is insufficient evidence to conclude that routine
deworming, in the absence of a positive test, improves nutrition, haemoglobin,
school attendance or school performance.\[15\]

For this purpose, broad-spectrum benzimidazoles such as mebendazole and
albendazole are the drugs of choice recommended by WHO. These
anthelminthics are administered in a single dose are safe, relatively
inexpensive, and effective for several months. Mebendazole can be given with
a single dose twice a day for three consecutive days. Albendazole is given at a
single dose. WHO recommends annual treatment in areas where between 20
and 50% of people are infected, and a twice a year treatment if it is over 50%;
and in low risk situation (i.e. less than 20% prevalence) case-by-case
treatment.\[8\][16] In addition to these, pyrantel pamoate is also equally effective
on ascaris. However, it has been reported that albendazole, mebendazole, and
pyrantel pamoate are not entirely effective against \textit{T. trichiura} with single oral
doses in population-based control.\[17\]

**Drugs for those with other diseases**

In cases of coinfection, combination therapy with ivermectin and
diethylcarbamazine is advocated. Indeed, with coinfection with malaria and
HIV, especially among African women, the current regimes for controlling
STHs are inadequate.\[18\] It is more pressing for trichuriasis that the
recommended drugs fail to provide positive results.\[19\] A novel drug
tribendimidine, which was approved by Chinese authorities for human use in
2004, has been subjected to clinical trials showing that they are highly
effective against major human flukes, ascaris (>90% cure rate) and hookworm
(>82%); however with low cure rate for whipworm (<37%).\[20\]

**Surgical intervention**
In some cases with severe infestation the worms, such as Ascaris, may cause bowel obstruction, requiring emergency surgery.\textsuperscript{[21]} The bowel obstruction may be due to all the worms or twisting of the bowel.\textsuperscript{[21]} During the surgery the worms may be manually removed.\textsuperscript{[21]}

**Epidemiology**

**Regions**

Infections are widely distributed in tropical and subtropical areas, with the greatest numbers occurring in sub-Saharan Africa, the Americas, China and east Asia.\textsuperscript{[1]}

**Infection estimates**

The World Health Organisation estimates that globally more than 1.5 billion people (24\% of the total population) have a soil-transmitted helminth infection.\textsuperscript{[1]} Over 270 million preschool-age children and over 600 million school-age children live in areas where these parasites are intensively transmitted, and are in need of treatment and preventive interventions. Latest estimates indicate that more than 880 million children are in need of treatment from STH infections.\textsuperscript{[2][9][22]}

By type of parasitic worm the breakdown is:\textsuperscript{[23]}

- approximately 807-1,121 million with ascaris
- approximately 576-740 million with hookworm
- approximately 604-795 million with whipworm

**Deaths**
Latest estimates indicate that the total annual death toll which is directly attributable is as high as 135,000.[2][9][22] The death toll due to the malnutrition link is likely to be much higher.

References


### External links

- Centers for Disease Control and Prevention
  (http://www.cdc.gov/globalhealth/ntd/diseases/sth_burden.html)
- WHO information page
  (http://www.who.int/intestinal_worms/more/en/index.html)


Categories: Helminthiases | Neglected diseases
| Intestinal infectious diseases | Parasitic diseases

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