Emerging Multiple Parasite Reinfection as Neglected Tropical Disease: A Case Series

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Introduction

Soil-transmitted helminth (STH) reinfections occur commonly after treatment and are still a major neglected tropical disease in developing countries. STH consists of Ascaris lumbricoides, Trichuris trichiura, and hookworm (Necator americanus and Ancylostoma duodenale). T. trichiura, or whipworm, is one of the four most common types of nematode worms affecting 463.7 million humans globally.1,2 Prevalence of worm infections in rural areas in Indonesia reaches more than 25%, with 24.6% observed among primary school children in Java, Indonesia.3 Most STHs have common symptoms including growth stunting and cognitive restriction. In addition, Trichuriasis can manifest as severe disease with chronic diarrhea or dysentery syndrome, abdominal pain, nausea, vomiting, severe iron deficiency anemia, and rectal prolapse.4 Reinfection of STH can occur despite individualized treatment and a mass treatment program as preventive therapy. It is closely associated with poverty, overcrowding, poor sanitation, and low health education level. This case series highlights STH reinfection occurring in lower socio-economic demographics in Indonesia.

Case Presentation

Case 1

Patient A, a 17-year-old male, was referred from West Java to Cipto Mangunkusumo Hospital for the evaluation of persistent bloody diarrhea for 10 years before admission. The suspected cause was rectal polyposis. The patient complained of foul-smell stool and white worms coming out of the anus and rectal lump during defecation. He had received serial blood transfusion for chronic recurrent anemia. Physical examination showed normal vital signs with microcephaly (head circumference <2 standard deviation) and severe stunting (weight and height were <P3 National Center for Health Statistics curve Centers for Disease Control and Prevention 2000); however, nutritional status was good (weight/height was 91%). Rectal examination showed no polyp/mass.
Laboratory tests showed normal hemoglobin, platelet count, leucocyte count, and blood clotting function. Parasitological stool examination using light microscopy showed eggs of *T. trichiura*, *A. lumbricoides*, and hookworm and cysts of *Entamoeba hystolitica/dispar* and *Entamoeba coli* (►Fig. 1). Colonoscopy examination showed hundreds of worms covering the mucosa of the colon, and no polyp was identified (►Fig. 2A, B). The patient was diagnosed with severe trichuriasis and multiple intestinal parasites infections. Mebendazole was administered at 100 mg twice daily for 5 days, and metronidazole at 500 mg three times daily for 10 days. Clinical symptoms improved after 5 days treatment, supported by no parasites found on re-evaluation.

**Case 2**

Patient N, a 5-year-old male, was referred to Cipto Mangunkusumo Hospital due to suspicion of rectal polyposis. He suffered from bloody diarrhea for 2 years before admission and also had a serial blood transfusion. He also had white worms coming out from the anus and rectal lump while
defecation. Physical examination showed normal vital signs, mild malnourishment, and no polyp/mass observed on rectal examination. Hematology examination showed normal hemoglobin, platelet count, and blood clotting function, but leucocyte count was high. Parasitological stool examination using light microscopy showed eggs of *T. trichiura*, *A. lumbricoides*, and hookworm and cysts of *E. histolytica/dispar* and *E. coli*. Colonoscopy examination also showed hundreds of worms in the colon and no polyp was identified. (∼Fig. 2C).

The patient also was diagnosed with severe trichuriasis and multiple intestinal parasites infections. We administered mebendazole at 100 mg two times daily and metronidazole at 240 mg three times daily for 5 days. Clinical symptoms also improved after five days of treatment, and no parasites were found on re-evaluation.

**Case 3**

Patient AL, a 13-year-old male, was the sibling of patient A and N. Patient had no gastrointestinal complained; however, we performed parasites stool examination for screening purpose. Interestingly, evaluation result showed positive eggs of *A. lumbricoides*, *T. trichiura*, hookworm, and vacular form of *Blastocystis spp.* (∼Fig. 1E). The patient was treated with the same medications as cases 1 and 2. The patient reported improved clinical symptoms, and no parasites were found on re-evaluation examination.

We identified a slight difference in all three cases. Case 1 and case 2 showed major long-term consequences of untreated chronic multiple helminths infections, whereas case 3 showed mild STH infection without any symptom present.

**Six Months of Follow-up after Treatment**

We performed a new parasitological stool examination 6 months after treatment on each patient. Case 1 had positive eggs of *T. trichiura*, *A. lumbricoides*, and *B. hominis*, while case 2 and 3 had both eggs and adult worms of *T. trichiura* and hookworm. Evaluation of additional family members (parents and one other sibling) showed positive multiple parasite infections (eggs of *T. trichiura*, *A. lumbricoides*, and hookworm and cysts of *Giardia lamblia* and *Blastocystis hominis*). Laboratory tests were not performed. All family members started their treatment with mebendazole with additional metronidazole as conjunctive treatment.

**Discussions**

Without adequate treatment, trichuriasis could cause severe infection resulting in chronic bloody diarrhea, rectal prolapse, malnutrition, short stature/stunting, and severe anemia due to chronic bowel mucosa infection. As shown in case 1, chronic malnutrition occurred due to 10 years of inadequate parasitic treatment, resulting in stunting and microcephaly. Anal lumps due to rectal prolapse are often caused by increased intra-abdominal pressure during diarrhea and irritation of bowel mucosa caused by severe trichuriasis infection. Trichuriasis infection could cause loss of red blood cells directly from the gut, followed by iron deficiency anemia and growth faltering. Thus, increased tumor necrosis factor-α as an inflammatory mediator is thought to inhibit patient’s appetite and interfere with metabolic processes.

The patients’ families came from low economic status, had low education, lived in an environment with poor sanitation (e.g., lack of hand washing before meal and walking barefoot), limited water supply, and grounded house, with defecation habits in inappropriate places (e.g., land or river) in consequence of unavailability of the private latrine. These lifestyles further caused multiple parasitic reinfections in all family members although effective parasitic treatment had been achieved. The availability of latrine, periodic health evaluation and education, and better hygiene promotions by health care providers will reduce infections.

Treatment of trichuriasis requires the combination of at least two anthelmintic regiments, as monotherapy was deemed unsatisfactory. Albendazole monotherapy resulted in the lower cure rate compared with mebendazole (2.6 vs. 11.8%) for trichuriasis. However, albendazole is a drug of choice for hookworms and *A. lumbricoides* infection. In triple infections cases, oxantel pamoate–albendazole regimen was reported to be superior to mebendazole, with a cure rate of 31.2 versus 11.8% and egg reduction of 96 versus 75%. Oxantel pamoate has low efficacy in eradicating hookworm and *A. lumbricoides*. Single-dose mebendazole had a cure rate of 92.6% for *A. lumbricoides*, 27.5% for *T. trichiura*, and 25.5% for hookworms, and high egg-reduction rate for all three cases.

In Cuba, mebendazole 500 mg twice a year was used for mass drug administration in the eradication of trichuriasis. This is in accordance with our serial cases showing 5 days of mebendazole monotherapy treatment effective in curing multiple helminths infections, as proved by parasite stool re-evaluation showing negative results in all cases. Moreover, albendazole availability in Indonesia is limited to primary health centers. Furthermore, combination regimens were not used in the cases above to prevent anthelmintic resistance. Metronidazole is only used in patients with *E. histolytica* co-infection who are also suspected of having bacterial overgrowth.

Reinfection can occur rapidly after treatment with standard regimen, particularly for *A. lumbricoides* and *T. trichiura*. Reinfection was higher in stunted children, with inadequate STH treatment, poor sanitation/hygiene, and scarce clean water supplies. Other strategies to control STH infections include regular deworming of school-aged children, which is considered to be more cost-effective in settings where resources are limited. In addition to reducing reinfection rate, long-term solutions needed include improvement in water quality, sanitation, hygiene, poverty reduction, health education, and attention to chronic malnutrition. The parents were educated for the prevention of reinfection before returning to their hometown.
Conclusions

*T. trichiura* may result in severe infection such as chronic bloody diarrhea, recurrent abdominal pain, severe anemia, loss of appetite, weight loss, rectal prolapse, malnutrition, and severe stunting. Bloody diarrhea should be evaluated early by routine fecal analysis and colonoscopy if possible and treated promptly to prevent long-term complications. Recurrent infections of helminths and parasites, especially in low-educated and poor hygiene areas, should be prevented by continuous health evaluation and education by local health care providers. Health education should be incorporated in school curricula, which will inculcate awareness among the younger generation and eventually disseminating to families and larger communities. In addition, cooperation with the local government in regulating environmental household programs is also essential. Periodic helminths evaluation should be done by local health care providers in endemic areas for early diagnosis, and anthelmintic regimen should be given if needed. Treating worm infection without proper source controlling was impractical and not economical.

Consent for Publication
Written informed consent was obtained from the patient for the publication of this case report and accompanying images.

Authors’ Contributions
F.S.A. coordinated the writing of the case series and was the attending senior consultant who examined the patient and performed a colonoscopy examination. A.A.P. helped in the drafting of the manuscript and follow-up of the patient. A.K. helped with parasitology examination of the patients and writing of discussion, and A.H.P. helped to draft the manuscript and supervise the project. All authors have read and approved the final version of the manuscript.

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Conflict of Interest
None declared.

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References