of helminth control programmes into HIV/AIDS, TB and malaria control activities in developing countries. SA has integrated TB and HIV/AIDS services and plans to initiate a national helminth control programme, though how this might be integrated into HIV/AIDS and TB services is not clear.

In SA, the most common NTDs include infection with the soil-transmitted helminths – Ascaris lumbricoides, Trichuris trichiura, Necator americanus, Enterobius vermicularis – and the less prevalent but common Strongyloides and Taenia spp. and Schistosoma haematobium and S. mansoni. These pathogens, owing to the undramatic symptoms they typically cause, have largely been neglected globally and in SA, despite their detrimental impact on nutritional status, child development, pregnancy outcome and worker productivity. Under conditions of poverty, overcrowding and limited access to water and sanitation, children and adults are commonly infested by helminths, as shown in Limpopo and KwaZulu-Natal provinces, and in Cape Town.

When the association of helminth infections with AIDS and TB became recognised from the 1990s onwards, a greater interest was shown in the triple disease burden borne by the 36.4% of the SA population living below the poverty line.

Epidemiological and immunological studies have provided plausible evidence to suggest that the transmission of HIV and accelerated progression to full-blown AIDS are driven in part by the endemic presence of NTDs, especially in developing countries. Similarly, chronic infection with NTDs results in impaired immune responses to TB, compromised BCG vaccination and a poor clinical response to TB therapy. While studies of helminth co-infection with HIV/TB and their deleterious effects are lacking in SA, elsewhere on the African continent there is accumulating evidence that prevention of helminthiasis might be part of the solution to the pandemics of HIV/AIDS and TB.

Great strides have been taken in SA to control the dual epidemic of HIV/TB by integrating HIV and TB services with the ‘one-stop shop under one roof for two diseases, one patient and one folder’ approach. A recent evaluation of this service integration reported success in both rural and urban settings. Deworming and preventive chemotherapy can be incorporated into these integrated HIV/TB services to achieve a sustainable reduction of worm burden and control of co-morbidities.

Screening for, and treatment of, helminth infections is relatively simple and inexpensive, and treatment of helminth infections alongside treatment of HIV/AIDS can be implemented at various levels of the SA healthcare system including: HIV counselling and testing programmes, targeting the general population; HIV prevention of mother-to-child transmission, targeting pregnant women; medical male circumcision campaigns at primary healthcare level, targeting youth and young adults; school health programmes, targeting learners; and TB and HIV healthcare facilities, targeting these patient populations. Such an integrated intervention package could also include appropriate education of communities on the modes of transmission of helminths and the importance of effective sanitation, a supply of clean water, and general hygiene as preventive measures.

Alternatively, mass treatment of all high-risk populations in regions of the country with a high prevalence of helminth infection, using the preventive chemotherapy approach recommended by the World Health Organization, could be adopted. All vulnerable individuals in the general adult population, and particularly pregnant women, children, youth and young adults, could be targeted. Depending on the group being targeted, some helminth control programmes might be school-based and others community-based.
The potential benefits of integrating helminth control programmes into existing HIV and TB services warrant consideration. Such efforts should be supported by operational research to evaluate the impact of helminth control on HIV/AIDS and TB disease progression. Epidemiological and immunological research is also essential to understand the complexities of immunity during co-infections with helminths, HIV and TB.

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