dermal leishmaniasis (PKDL) may occur following treatment; PKDL patients are very infective to sand fly vectors. Another incr

- malaria control measures where possible) and systematic health education are also indicated.
- 5. Research priorities include the need for thorough epidemiologic investigations in endemic areas, studies of sand fly entomology, including molecular biology, systematic investigations of the interfaces of host/parasite/vector, and search for a vaccine, but with em

Mectizan) to entire communities to interrupt transmission of lymphatic filiariasis in Africa could be having a significant effect on hookworm morbidity, but this is so far unassessed.

The Bill & Melinda Gates Foundation is supporting work towards development of a vaccine to prevent hookworm infection and re-infection. Phase 1 trials are expected to begin in the United States by the end of 2004, and Phase 1-2a trials in Brazil in 2005/6.

Conclusions and Recommendations

- 1. Hookworm disease cannot now be eradicated, given its ubiquity and the interventions that are currently available, but new tools and understanding make better control possible.
- 2. Operational research is needed to demonstrate the impact of all currently available interventions, including systematic health education, mass chemotherapy, and improved sanitation, at national and regional levels.
- 3. Research is needed to monitor the impact of mass de-worming activities on the health of target populations and on transmission of the disease.
- 4. Operational research is also needed to evaluate ways to sustain interventions, particularly periodic de-worming.