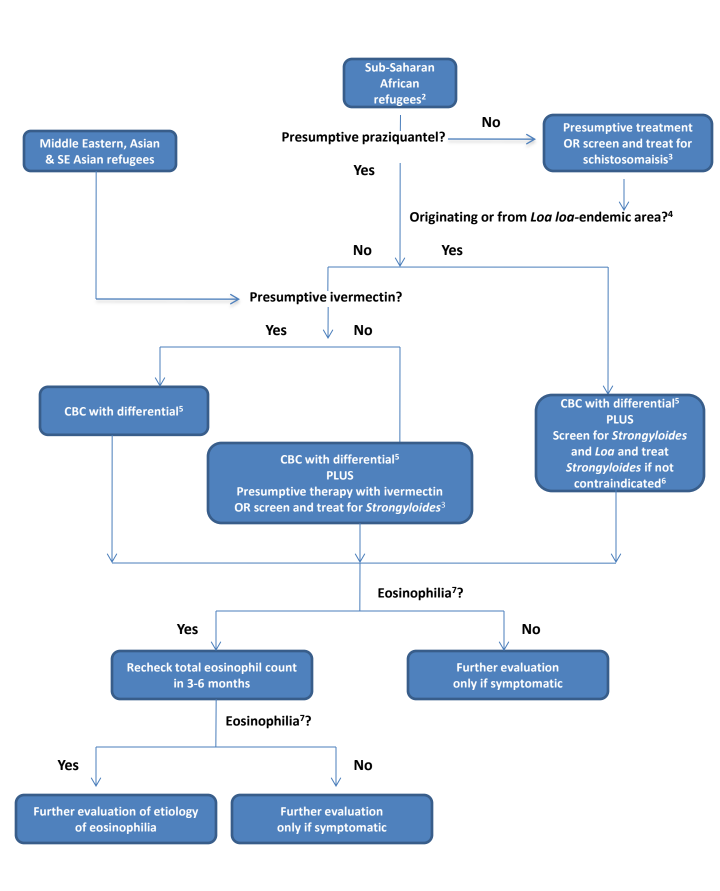
Figure 2. Management of parasitic infections for refugee population currently receiving parasitic predeparture presumptive albendazole but incomplete predeparture therapy as of March 1, 2013<sup>1</sup>



<sup>1</sup>Most refugees without a contraindication are currently receiving pre-departure albendazole. Visit the CDC's <u>current immunization schedule for US-bound refugees</u> for current status of pre-departure presumptive treatment.

<sup>2</sup>Sub-Saharan African refugees without a contraindication are currently receiving pre-departure praziquantel for schistosomiasis. (Consider serologic screening for those with a contraindication at departure; see Figure 2.)

<sup>3</sup>See text for screening strategies

<sup>4</sup>See list 1 of overseas guidelines and map of Loa loa-endemic countries.

<sup>5</sup>CBC: Complete blood count and differential (not recommended as screening test for parasitic infection but routinely obtained for new arrival screening)

<sup>6</sup>See text for discussion of screening for *Loa loa* 

<sup>7</sup>Eosinophilia = an eosinophil count of >400 μL.