**Intestinal protozoan infections and HIV infection**

**Masaharu Tokoro**1, Tetsushi Mizuno1,BI Xiuqiong1, Nirina Rafarahanta Norton1, Aulia Afriani Mustamir 1, Elizabeth Jemaiyo Matey2, Elijah Maritim Songok2

*1Department of Global Infectious Diseases, Kanazawa University, Ishikawa, Japan*

*2Kenya Medical Research Institute, Nairobi, Kenya*

*Giardia* *intestinalis* and *Entamoeba* spp. are ubiquitous protozoan parasites, and both are transmitted directly via fecal-oral routes. The previous reports regarding the relationships of those organisms’ infections with HIV infection are vary and controversial. By employing vertically infected HIV-positive (n=123) and non-HIV (n=111) healthy Kenyan children, the prevalences of *Giardia intestinalis* (assemblage A and B) and *Entamoeba* spp. (mainly *E. coli* and *E. hartmanni*) were assessed...

**Abstract Submission Guidelines**

* Please prepare your conference abstract according to this example format (A4, 1 page).
* All text must be in Times New Roman, 10.5-point font.
* The title may span multiple lines and should be written in **bold**.
* The presenter’s name among the authors should also be in **bold**.
* Affiliations should be written in *italics*.
* Please ensure that you complete the contact information section on the following page.

**Contact information**

Abstract submitted

by: Masaharu Tokoro

e-mail: tokoro@med.kanazawa-u.ac.jp

\*The 17th APCPZ will **primarily feature oral presentations**.

However, if the number of submitted abstracts exceeds the available presentation slots, some abstracts may be selected for poster presentations. In such cases, the conference chair will consult with the authors regarding the poster presentation option.

We appreciate your understanding and cooperation.