significantly improved diagnosis of infection. However, these molecular tools still have some limitations especially in the case of low parasitaemia. Furthermore, research is still needed to make molecular detection a real control tool for the fight against sleeping sickness. The purpose of this study is to determine the threshold of sensitivity of real-time PCR using the 18S and TgsGp primers and of the LAMP technique, applied in the DiTECT-HAT project as molecular reference tests.

Methods
We used serial dilutions containing 0, 1, 10, 100, 10^2, 10^3, 10^4 parasites per ml of blood. Samples were extracted, and DNA was amplified.

Results
The analytical sensitivity of the 18S real-time PCR with the Taqman probe of the filter paper samples is 100 parasites/ml. That of the TgsGp real-time PCR with the Taqman probe of filter paper samples is 10^4 parasites/ml. For Lamp technique, the analytical sensitivity is 10^3 parasites/ml.

Conclusion
This study shows that a negative PCR would not mean ‘no parasite’. It suggests that DNA detection techniques should still be improved.

**PO 8444**

CHARACTERISATION OF PATHOGENS CAUSING DIARRHOEA IN CHILDREN UNDER FIVE IN LAMBARÉNÉ, GABON

Géodon P Manouana, Géodon Bingoulou Matouougou, Natalie Byne, Philipp Hofmann, M’irabeau Mbang Ngwese, Pau A Ngueuma Moure, Jeannot Frejus Zinsou, Jean Claude Dejon Agobe, Bayode R Adegbite, Jean R Edoa, Yabo J Honkepeñedji, Matthew B.B. McCall, Abraham S Alabi, Daniel Eibach, Peter G Kremser, Steffen Borrmann, Ayola A Adegnika. Centre de Recherches Médicales de Lambaréné, Lambaréné, Gabon; Institut für Tropenmedizin, Universität Tübingen, Tübingen, Germany; Faculté de médecine, Université des Sciences de la Santé, Libreville, Gabon; Faculty of Medicine, Universität Tübingen, Germany; Charité-Universitätsmedizin Berlin, Germany; Bernhard Nocht Institute for Tropical Medicine; German Center for Infection Research, Hamburg-Borstel-Lübeck, Germany

Abstract

Background
Diarrhoeal disease remains the second leading cause of death in children under five years, being associated with about 525,000 deaths every year. The most common pathogens worldwide are *Shigella* spp/EIEC, rotavirus, adenovirus 40/41, ST-ETEC and *Cryptosporidium* spp. Public health interventions rely on estimates of pathogen-specific burden for prioritisation. Sadly, comprehensive data on the aetiology of diarrhoea in children is lacking for Gabon. This study aimed to identify the spectrum of pathogens found in Lambaréné, Gabon and provide baseline data on their prevalence, needed for implementation of effective control measures.

Methods
A cross-sectional study was conducted at Albert Schweitzer and Georges Rawiri Regional hospitals in Lambaréné from February 2017 to February 2018. A consecutive sample of children under 5 year old with diarrhoea or a history of diarrhoea within the previous three days were prospectively studied. A single stool sample was collected from each study participant and processed using commercial rapid immunoassays to detect antigens of rotavirus, adenovirus, and *Cryptosporidium* spp. Multiplex PCR was used to detect *Cryptosporidium* spp., *Giardia lamblia* and Cyclospora cayetanensis detection, and characterisation of *E. coli* strains.

Results
Out of 188 participants who provided stool samples, one or more pathogens could be detected in 34.6% of the cases. The most prevalent parasites were *Giardia lamblia* (14.9%), *Cryptosporidium* spp. (11.7%), and *Cyclospora cayetanensis* (2.7%). Enteric viruses also were identified in these children: 10.6% and 1.6% of rotavirus and adenovirus, respectively. Multiple pathogens were detected in 5.3% of samples.

Conclusion
This analysis of the causes of diarrhoea in children under 5 years of age in our setting showed three main pathogens: *Giardia lamblia*, *Cryptosporidium* spp. and rotavirus. Our study confirms major agents of acute diarrhoeal diseases in children, highlights research needs (*Cryptosporidium*) and supports the introduction of new tools such as the implementation of the rotavirus vaccine in the national immunisation programme.

**PO 8446**

COLLABORATIVE TUBERCULOSIS RESEARCH AGENDA AT KEMRI CENTER FOR GLOBAL HEALTH RESEARCH, KISUMU, KENYA

Steve Wandiga, Janet Agaya, Ouma S Gurion, Ocheng Albert Okumu, Grace Kiriga, Juliana Otieno, Geoffrey Mwai, Vedelis Nduba, Stephen Munga. Kenya Medical Research Institute – Center for Global Health Research, Kisumu, Kenya; Kenya Medical Research Institute – Center for Respiratory Diseases Research, Nairobi, Kenya; Jaramogi Oginga Odinga Teaching and Referral Hospital, Kisumu, Kenya; Siaya County Referral Hospital, Siaya, Kenya

Background
Developing countries grapple with inadequate funding amidst high burden of diseases. Africa is home to 9 of the 22 countries with a high tuberculosis (TB) burden and to 29 of the 41 countries with a high TB-HIV burden. Kenya is among the high TB and high TB-HIV burden countries. The Western Kenya region has the highest burden of TB and HIV. North-South partnerships are pivotal in ameliorating funding gaps in clinical research.

Methods
While optimising existing infrastructure and organising programme support (i.e sensitisation and awareness creation, leading to study participant recruitment), from 2005 to date we conducted with multiple North-South collaborators capacity strengthening, TB prevalence survey, observational studies, operational research, and vaccine and drug trials.

Results
TB prevalence survey showed 600 cases per 100,000 population, TB epidemiological studies among adolescents and infants yielded 680 and 900/100,000 population respectively while 2 TB vaccine trials among infants and adults were conducted in Siaya. Three TB drug trials and a TB patient observational cum bio-bank study were concluded in Kisumu. KEMRI TB laboratory was upgraded from BSL2 to BSL3, was ISO-accredited in 2013, renewed in 2015 and 2017 and supports TB programme health facilities with retreatment specimens, supervision and mentorship. Over 25 operational TB studies grouped into community and case detection (increasing detection capacity), diagnostic and molecular (new diagnostic methods) and epidemiology studies (testing and monitoring cohorts for epidemiological questions) were implemented. Five PhDs, 9 Master’s, 2 Postgraduate Diplomas, 6 Bachelor’s degrees and 10 Diplomas have been supported. Siaya clinical research center was built while in Kisumu an adolescent clinic was constructed. This work involved 18 northern and 26 southern partners. Over 35 publications have been published out of these collaborations.

Conclusion
North-South collaborations provided funding, expertise and resources to harness research capacity of KEMRI; hence the need to foster a global networking culture.