The Ebola epidemic currently raging on in West Africa highlights the importance of our urban zoonoses project on the emergence or introduction of zoonotic diseases in urban areas. One year ago, the African Population and Health Research Center (APHRC) working with some of the urban zoonoses partners—ILRI, KEMRI, University of Nairobi, University of Edinburgh and University of Liverpool—started collecting data on the case-control study—diarrhea component (CCDC) of this project. We aim to understand the link between keeping livestock (farm animals: cow, chicken, pigs etc.) consuming livestock products (milk, meat, eggs. etc.) and children getting diarrhoea in informal settlements.

The case-control of diarrhoea is nested on existing APHRC activities. For a decade now, APHRC has been conducting the Nairobi Urban Health and Demographic Surveillance System, which consists in collecting routine demographic (birth, death, migration, cause of death) data in Korogocho and Viwandani, two informal settlements of Nairobi. On this framework, we nested a maternal and child health study to better understand mother-child pair’s issues. Informal settlements are usually excluded from surveys and/or their data aggregated with that of other well-to-do urban areas so that little is known specifically about those informal settlements. But considering that 60% of Africans are projected to live in urban areas by 2050, and the majority of them will reside in informal settlements, ignoring those populations in research and policy activities is a recipe for disaster.

A year later, we can report that we collected socio-economic household characteristics, hygiene practices, and diarrhoea risk factor data among about 3000 children. Among them, we collected additional faecal, food and water samples from about 200 children with diarrhoea (cases), matching them with 400 children without diarrhoea (controls). In the coming weeks, we will analyze the wealth of data collected, linking for the very first time socio-economic and demographic data on the children and their households with their laboratory results to provide a comprehensive view of the causes of diarrhoea in under-fives in those settlements and the microbial flora in the children. Other connected questions will be addressed as well. We will then proceed with the representative sample possibly linking the CCDC data with the other sections of Nairobi.

Already we can also report that as a team, we have grown a lot, learning to adjust our operations in terms of logistics, staffing and incentive, along with hours of work. APHRC team members alone include 23 fieldworkers and 3 riders based in a couple of field offices; Peterrock Muriuki, Nelson Muhia, Nicholas Ngomi, Frederick Wekesah, Martin Mutua Kavao, Catherine Kyobutungi the APHRC co-PI and myself.

We are grateful to all the community members who agreed to open their homes and to share their lives with us.
The study aims to determine the prevalence and distribution of pathogenic *E. coli*, *Salmonella* and *Campylobacter* serovars and antibiotic resistance patterns of the same isolates from livestock in selected households from Korogocho and Viwandani slum and the quantification of the risk factors known to spread the organisms. This activity also contributes to providing the main project with a large bank of bacterial isolates from the livestock in the low income settlements to complement the human data from the case control study. Additional human isolates from livestock keepers have been collected (return rate approx. 30%, see above).

The MSc students constitute: James Macharia, Mercy Gachuiya and Maurine Chepkwony as seen above while in the lab. They are registered at the University of Nairobi. Field teams were from ILRI, UoN and APHRC. The study targeted to sample 750 animals within 205 households. The study has come to an end and they have been able to visit 204 households (140 from Korogocho and 64 from Viwandani).

They have come to the end of a successful field work involving livestock keeping households in Korogocho and Viwandani slums.

“We have been to 204 households (140 from Korogocho and 64 from Viwandani) from where we conducted questionnaires to get data on risk factors that predispose to the contamination and spread of Salmonellosis, Campylobacter and Pathogenic *E. Coli* & development of antimicrobial resistance, as well as the remaining value chain data at the livestock keepers’ level. We sampled 801 livestock (26 cattle, 85 goats, 44 pigs, 561 chicken, 28 doves, 36 ducks, 20 rabbits). We also collected 103 human fecal samples from the same households that are being processed at the KEMRI labs. We have so far done the first phase of bacteriology (from enrichment to biochemical tests) and have stored them waiting typing and antimicrobial susceptibility testing.

In conclusion, we are grateful to all members of the team who helped us get this far successfully.”

Authors: Cheplwony Maurine, Macharia James and Mercy Cianjoka Gichu'ya.

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**Selected Students Profiles**

**James Hassell** is a Veterinarian and a PhD student registered at the University of Liverpool. His research focus is on the role of peri-domestic wildlife in the emergence of zoonotic disease.

**Maurine Cherotich** is a Masters student at the University of Nairobi pursuing Veterinary Public Health. Her studies are on Campylobacter from livestock from Korogocho and Viwandani settlements.

**Kelvin Momanyi** is a recent Vet graduate from the University of Nairobi. He is currently an intern with the ESEI project mainly assisting in mapping the Dairy Value Chain within Nairobi.

**Abdullahi Bulle** is a Fifth Year Bachelor of Veterinary Medicine student at the University of Nairobi. During the summer break he spent 3 months as an intern within the ESEI project.
Open Data Kit (ODK) is a free and open-source set of tools which help organizations author, field, and manage mobile data collection solutions. ODK provides an out-of-the-box solution for users to:

- **Build** a data collection form or survey
- **Collect** the data on a mobile device and send it to a server; and
- **Aggregate** the collected data on a server and extract it in useful formats.

**Urban Zoo Team Training on ODK System:**

A group of the urban zoo group members underwent the training on using the ODK system at ILRI and were tasked with ensuring that future data collection was electronic. Through this electronic medium, it replaces paper and other electronic formats we have been using previously.

ODK is deployed on either mobile phones or dedicated tablet computers using the Android operating system.

It has recently been used in our study areas and it will also be used in the upcoming 99HH study for data collection at the household, environmental and Value chain level.

**How to use ODK System**

1. **Developing the questionnaires**
   - The questionnaires are converted into an open data kit system
   - The questionnaires are tried in the field to determine its suitability
   - Changes are affected depending on the results of the trial; the changes are made after consultations between the questionnaire developer(s), the data management team and the field team.
   - The system of uploading the data to the server and the getting the data is tested.

2. **Using the questionnaires**
   - The field team is then trained on how to employ the tablets in the field for the purpose of data collection
3. **Administration of questionnaire from the tablet**
4. **Procedure for uploading the form**
   - This is to be done with internet connection
   - The form is sent to the server

**Data management**

- The data collected is stored at ILRI bio repository server
- This data as accessible by the team for analysis
- The data can be accessed and analysed in third party software.

**Why ODK?**

The urban zoo team opted for this data collection method because of:

- Ease of use
- Data security is optimized
- No need for electronic data entry after collection
- Cuts on paper work
- Enhances quality of data collected especially set triggers
- Ability to collect GPS location
- Ability to take multimedia data e.g. pictures

For more information on ODK, log onto the website:

http://opendatakit.org/

*Article Prepared by:*

Maurice Karani and Patrick Muinde, Research Technicians

“ODK Collect is currently being used by the Urban Zoo Team for data collection and analysis. It will also be used in the 99HH study which is underway”
A workshop dubbed “From Faeces to Phylogeny” took place at ILRI between 16-17th June 2014. The training workshop which was organised by CIIE (http://ciie.bio.ed.ac.uk/) in conjunction with Eric Fèvre under the Urban Zoonosis Project http://www.zoonotic-diseases.org/home/research/urbanzoonoses, was facilitated by Dr. Melissa Ward, a CIIE Research Fellow.

The main objective was to take the participants on a journey of analysing pathogen genetic sequence data (e.g. as will be generated from faecal samples in the UrbanZoo project) using molecular phylogenetics to test hypotheses about the spread of disease. The workshop consisted of 4 half-day sessions over 2 days. Each session was an hour lecture, followed by a 1.5 – 2 hour computer practical. By the end of the workshop, participants were required to be able to manipulate genetic sequence data, and produce and interpret phylogenetic trees from genetic sequences.

It was such an exciting moment for all 25 participants who were from various institutions including University of Nairobi, KEMRI and ILRI.

The participants are looking forward to putting the learning to practice and very grateful to the facilitator: Dr. Melissa Ward.

UPCOMING EVENTS:

- ILRI value chain workshop in September 22-23rd, 2014. Deadline on submissions of contributions 1st September
- ESADA conference - 10th Africa Dairy Conference and Exhibition September 24th – 26th 2014
- 5th International Meeting on Emerging Diseases and Surveillance, IMED 2014, Vienna, Austria from October 31 to November 3, 2014
- 3rd International One Health Congress in Holland in 2015 (http://www.iohc2015.com) - abstracts: 1 August 2014 Call for abstracts online at the website, start of submission of abstracts, 1 October 2014 Deadline of submission of abstracts, after 1 October 2014 review of abstracts
- 2nd ELS Meeting on leptospirosis and other rodent borne haemorrhagic fevers, Amsterdam 16 – 18 April 2015