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when deployed and used directly in endemic areas to facilitate real-time population surveillance. However, this introduces additional challenges to develop robust and facile assays that work in a variety of settings with minimal training and at low-cost.

Methods: To address this need, we have developed a 'molecular barcode' method based on a set of single-nucleotide polymorphisms (SNPs) that allow us to 'fingerprint' individual malaria parasites. This method has been successfully deployed in field sites in Senegal, Malawi, and Zambia that have reduced transmission and are moving towards pre-elimination status. The molecular barcode has revealed several important features of the malaria parasite population that may be useful genomic signatures of progress towards elimination.

Findings: First, following increased control efforts including widespread distribution of insecticide-treated bednets and access to artemisinin combination therapy, we observed a trend towards increasing instances of parasites with identical molecular barcodes. Increased clonality is a marker for increased self-fertilization instead of outcrossing events that would increase parasite diversity. Second, this reduced population diversity is related to decreased effective population size, another marker of the genetic health of a population. The dramatic decrease from previously reported effective population sizes in the millions to less than 100 in West Africa marks a clear and dramatic perturbation in the parasite population. Third, the molecular barcode showed a reduced complexity of infection, indicative of a reduced transmission burden in the region. Finally, the ability to track individual parasites infecting a single patient offers the ability to differentiate between drug treatment failure and new infections. In Senegal, we have observed highly related parasites and are beginning to track them in space and time.

Interpretation: Thus, we have developed an economical and facile tool with the potential to inform real-time effectiveness of policy changes and control programs on the parasite population. Its robust performance in a variety of settings offers real utility for evaluating progress towards malaria eradication and elimination.

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Abstract #: 01ITIS029

Geographic information systems (GIS) in global public health: A sierra leone case study

R. Wilson¹, R. Groen², S. Yambasu³, T. Kamara⁴, A. Kushner⁵, K. Remick¹, P. Masuoka⁶; ¹Walter Reed National Military Medical Center, Bethesda, MD/US, ²Department of Gynecology and Obstetrics, Johns Hopkins Hospital, Baltimore, MD, USA, ³Statistics Sierra Leone, Freetown, Sierra Leone, ⁴Department of Surgery, Connaught Hospital, Freetown, Sierra Leone, ⁵Department of International Health, Johns Hopkins Bloomberg School of Public Health, Baltimore, MD/US, ⁶Henry M. Jackson Foundation, Bethesa, MD/US

Program/Project Purpose: A Geographic Information System (GIS) provides public health personnel and policymakers the tools to create maps, conduct analysis, and identify relationships that are otherwise missed. Through visual and spatial analysis, GIS enables health leaders to see and appreciate gaps in health capacity and compute important spatial metrics that can inform future planning. The aim of this project was to demonstrate GIS capabilities and its value in global public health through a case analysis of the Basic Package of Essential Services (BPES) and governmental emergency surgical care in Sierra Leone.

Structure/Method/Design: Using geographic information for Community Health Clinics (CHC), Community Health Posts (CHP), and Maternal/Child Health Posts (MCHP) and recent population

data, we used spatial statistics to calculate the coverage of the BPES in Sierra Leone. Additionally, we analyzed the planned and actual emergency surgical care provided by governmental hospitals. Actual emergency surgical care was based upon a surgical capability assessment published in 2009. For this analysis, government hospitals were considered capable of providing rudimentary emergency surgical care if they had the following: at least one surgeon and one anesthesia professional (physician or nurse), the ability to place a chest tube and treat closed fractures, and the ability to deliver intravenous fluid.

Outcomes & Evaluation: Based on the current clinic and health post locations, 93% of the Sierra Leone population has coverage in accordance with the BPES. Similarly, government hospitals provide care within 30 miles of 92% of the population. MCHPs were, on average 3.6 miles from each other, CHPs were 6.35 miles and CHC were 6.75 miles from each other. Government hospitals were 24.7 miles apart. Based on direct assessment of the surgical capabilities of governmental hospitals, only two of the 17 government hospitals had rudimentary emergency surgical capability based on the criteria established for this analysis. Based on these definitions, only 28% of the population was within 30 miles of these two hospitals.

Going Forward: Combining geospatial health planning data with population and data acquired from recent capability assessments highlights capability gaps and can guide future health development. GIS not only provides analysis that incorporates geospatial factors, it provides a method of displaying data in a meaningful way. Global health planners and practitioners should incorporate GIS tools into their planning and capture geospatial data as part of their outcome metrics.

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Abstract #: 01ITIS030

The use of an mHealth strategy to detect and treat cervical cancer in Tanzania

K. Yeates¹, J. Sleeth¹, K. Heus², G. Macheku³, A. Msuya⁴, J. Ondondo⁵, O. Achieng Oneko⁶; ¹Queen's University, Kingston, ON/CA, ²Pamoja Tunaweza Research Centre, Moshi, Tanzania, ³Mawenzi Hospital, Moshi, Tanzania, ⁴Arumeru District Hospital, Arusha, Tanzania, ⁵Kilimanjaro Christian Medical College, Moshi, Tanzania, ⁶Kilimanjaro Christian Medical University College, Moshi, Tanzania

Background: Every year, almost 500 000 women develop cervical cancer and 274 000 die from the disease worldwide. About 80% of cervical cancer deaths occur in developing countries. Most women seen in Tanzania are diagnosed with cervical cancer at advanced stage when treatment options are limited. Currently, VIA (Visual Inspection with Acetic acid) is the most common method for cervical cancer screening in Tanzania. Established pap smear and colposcopy programs are extremely limited and unaffordable to the average woman. Despite this, cervical screening has been conducted as an opportunistic service in few facilities that receive support from other national and international stakeholders. Visual inspection under acetic acid supplemented by iphone-based digital cervicography and digital SMS image transfer provides an opportunity for the most effective and feasible approach for cervical cancer screening in Tanzania. However, lack of knowledge and skills for cervical cancer screening remains to be a critical factor in the implementation of these services. Our aim was to

implement a research project to determine the feasibility of establishing a network of community-based health care teams with the capability of performing smartphone-based digital cervicography in Tanzania.

Methods: The project was carried out with an expert team in Kilimanjaro and Arumeru district hospital (Arumeru district) between October 2013 and March 2015. In total we have recruited 500 clients from Arumeru district hospital (a semi-rural site). After the subject underwent VIA and smartphone-based digital cervicography, and the non-expert health team had recorded their diagnosis and treatment plan, the digital image was sent by SMS to the expert site for review. The image was then sent to the expert reviewer for diagnosis and the result was then recorded and transmitted via SMS back to the peripheral site only after the team had recorded and stored their initial diagnosis result. The expert diagnosis was to inform and dictate what the final diagnosis will be and this was communicated to the client and acted on as per protocol with respect to cryotherapy or referral for LEEP excision/other intervention or simply for planned surveillance.

Findings: Interim analysis of the first 250 patients indicated that there was full agreement between nurse and expert diagnosis on 94.6% of images. A significantly higher number of women with abnormal cervical lesions were HIV positive. The nurse-run digital cervicography team had overwhelmingly positive feedback about the use of the mHealth based system for capacity building and quality assurance.

Interpretation: iphone-based digital cervicography and SMS image transfer provide a reliable and sustainable strategy for maintaining and upgrading skills of non-expert cervical cancer screening teams and strengthen the ability of non-expert (nurses) to accurately diagnose abnormal cervical lesions.

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Abstract #: 01ITIS031

A real world feasibility study for using HPV test as primary screening technology for cervical cancer screening in rural China

Y. Zhao¹, F. Chen¹, X. Zhang¹, F. Zhao¹, G. Gao², F. Zheng², W. Chen¹, Y. Qiao¹; ¹National Cancer Center, Cancer Hospital of Chinese Academy of Medical Sciences & Peking Union Medical College, Beijing, CN, ²Xinmi Maternal and Child Health Care Hospital, Xinmi, CN

Background: The national cervical cancer screening program for rural women has been expanded to 10 million Chinese women every year since 2012, which was based on VIA/VILI and Pap smears. In low resource settings, the efficiency of VIA/VILI and Pap smears in real world were unsatisfactory and it is difficult to set up effective screening systems. HPV test is now recommended as primary screening. A low cost, rapid and simple test came into market recently (careHPV™ test; QIAGEN Gaithersburg Inc). Success of setting up a high quality screening system by HPV test requires good performance when operated by personnel with limited laboratory experience. This study aims at evaluating the feasibility of implementing the rapid HPV test as primary screening tool for cervical cancer screening by local health workers in rural China.

Methods: Women living in rural areas of Xinmi, Henan Province were invited. Women fulfilled the inform consent were randomized into 3 arms and screened by careHPV test, Pap smears or VIA/VILI separately. Any positive and 10% negative women were referred to colposcopy. Directed biopsy and/or ECC were performed if necessary. A laboratory-inexperienced local worker was trained by technician from NCC/CHCAMS. All the screening procedures were performed by local health workers. The final diagnoses were based on a histopathology expert from NCC/CHCAMS. Some of the screened women and rural health

workers were invited to finish a questionnaire. The Institutional Review Board for human research subjects at NCC/CHCAMS approved the study. SPSS 13.0 software and chi-square test were used for data analysis. Test level was adjusted by Bonferroni test.

Findings: 900 women had careHPV test, 560 underwent VIA/VILI and 579 had Pap smears. The overall detection rate for CIN2+ was 0.64%. The positive rates for HPV test, VIA/VILI and Pap smears were 10.6%, 17.9% and 5.7% respectively (p < 0.001). The detection rates for CIN2+ showed no statistically difference (p=0.937). The false negative for CIN1 was 50% in Pap smears group. The compliance of careHPV group was significantly higher (p < 0.001). 266 women and 25 health workers finished the questionnaire. 9.1% women with VIA/VILI complained about the pain (careHPV 4.5%, Pap smears 2.3%). The vast majority women (97%) and all the health workers preferred HPV test irrespective of the cost.

Interpretation: After a simple training, experience-limited personnel could operate careHPV test appropriately. The referral rate of HPV test is proper for population screening in real world. Our study proved HPV test is possible to implement in rural areas technically and acceptable to the women and rural health workers. It also implied that free and good quality screening methods may improve the coverage for government initiated programs.

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Abstract #: 01ITIS032

Acceptability of cervical cancer screening using a selfcollected tampon for HPV testing among HIV-infected women in Pretoria, South Africa

P.C. Adamson¹, A. Medina-Marino², F. Kinkel³, M. Huchko⁴; ¹School of Medicine, University of California, San Francisco, San Francisco, CA/US, ²Foundation for Professional Development, Pretoria, ZA, ³Department of Family Medicine, University of Pretoria, Pretoria, ZA, ⁴Department of Obstetrics, Gynecology and Reproductive Sciences, UCSF School of Medicine, San Francisco, CA/US

Background: Cytology-based screening programs face multiple barriers to successful implementation and broad uptake. Self-collection of cervical specimens for HPV testing has been suggested as one method for increasing cervical cancer screening coverage. We sought to describe the acceptability of self-collected HPV specimens using a tampon compared to Pap smears among HIV-infected women attending an HIV treatment clinic in Pretoria, South Africa.

Methods: We conducted a prospective study at one government HIV treatment clinic in Pretoria, South Africa. The study population consisted of 325 HIV-infected women, 25 years or older, seeking care at the clinic and without chart documentation of a cervical cytology result within the past three years. A study clinician performed a pelvic exam and obtained a cervical brush specimen. All study participants received instructions, and then performed a tampon self-collection. The specimens would be used for cytology and to evaluate the performance of a molecular test. After the collection, each participant completed a questionnaire to assess her experiences with both collection methods. The acceptability survey utilized a Likert scale, from 1 (most favorable) to 5 (least favorable), to assess user experiences related to privacy, embarrassment, pain, discomfort, and care for both collection methods. A direct comparison of preferred method was also assessed. Results are reported as proportions and are analyzed using Z-test and Chi-square test statistics.

Findings: When compared directly, 179 (55.4%) of women preferred the clinician-collected method and 144 (44.5%) preferred the tampon method (p = < 0.01), excluding two missing values.