The GSID System: Real-Time Data Collection From the Point of Care (HIV and Malaria)

International Workshop on Point of Care (POC) Tests for Diagnosis of HIV and TB Harare, Zimbabwe, 16 – 19 March 2015

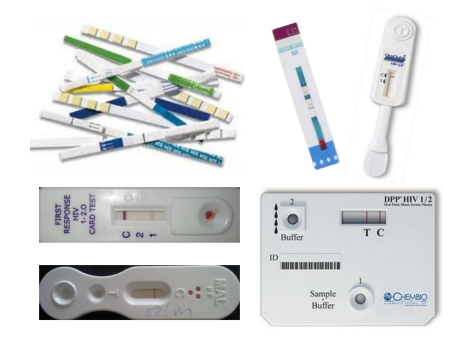
Haynes "Chip" Sheppard Global Solutions for Infectious Diseases



RDTs at Global Scale Today (HIV and Malaria ~300 M/year)

WHO ASSURED Criteria

- Affordable by those at risk of infection
- Sensitive (few false-negatives)
- Specific (few false-positive)
- User-friendly simple to perform with minimal training
- Rapid and Robust
- Equipment-free
- Delivered to those who need it



Vast majority read visually and recorded on paper. Some dedicated readers.



Revolution in Data Reporting

	TALL	Y FOR	M NIC / HOSPITAL	(Tally sheet Tom Se			
	Adver	50				Vac	cina
Type of	Immun		Under 1 Year		Total		
Vaccinatio	n	Total	Male	Female	Male	Female	
BCG Initial	00000		10000 0000 00000 00000 00000 00000 00000 00000 00000	00000 00000 00000 00000 00000 00000 00000 00000 00000			
OPV 1	00000			89999 80000 00000 00000 00000 00000 00000 00000 00000			000
OPV 2	00000		93320 93109 05000 00000 00000 00000 00000 00000 00000	00000 00000 00000 00000 00000 00000			000
OPV 3	00000		00000 b0000 00000 00000 00000 00000 00000 00000 00000	00000 00000 00000 00000 00000 00000 00000 00000 00000			000
entavalent I	00000		00000 10000 00000 00000 00000 00000	00000 00000 00000 00000 00000 00000 00000 00000 00000			000
entavalent 2	00000	0	00000 00000 00000 00000 00000 00000	00000 00000 00000 00000 00000 00000			000

Paper-based

-		
	SAMSUNG	
	1000027	
	dina.shemer@gmail.c om: Interview Hi Eyal,	
100	We'd like to invite Options Back	
	EM	
	POR DA SWOL	

Feature phone: SMS - text

\ominus 🎆 🐹 🖬 🖻 🛛 🛜 📶 🛄 7:19 AM
is and Reporting Questionnaires T5
Tick all those that apply
Diarrhoea
⊖ Yes
○ No
Dysentery
⊖ Yes
○ No
Nutritional
⊖ Yes
○ No
Malaria
⊖ Yes

Touch-screen forms, Images and On-phone computation



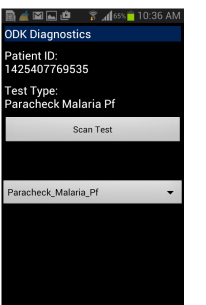
GSID Universal RDT Reader and Reporting Solution



Rapid Tests + Smartphones + Cell Phone Networks Open-source software, designed to be user-friendly, and user-configurable

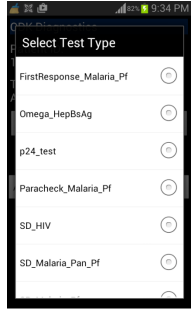
> GLOBAL SOLUTIONS OR INFECTIOUS DISEASES

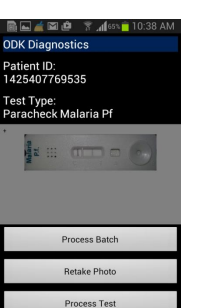




\ominus 🎰 🐹 🖬 🖻 🛛 🍞 📶 🛄 7:19 AM			
is and Reporting Questionnaires T5			
Tick all those that apply			
Diarrhoea			
⊖ Yes			
○ No			
Dysentery			
⊖ Yes			
\bigcirc No			
Nutritional			
⊖ Yes			
\bigcirc No			
Malaria			
⊖ Yes			



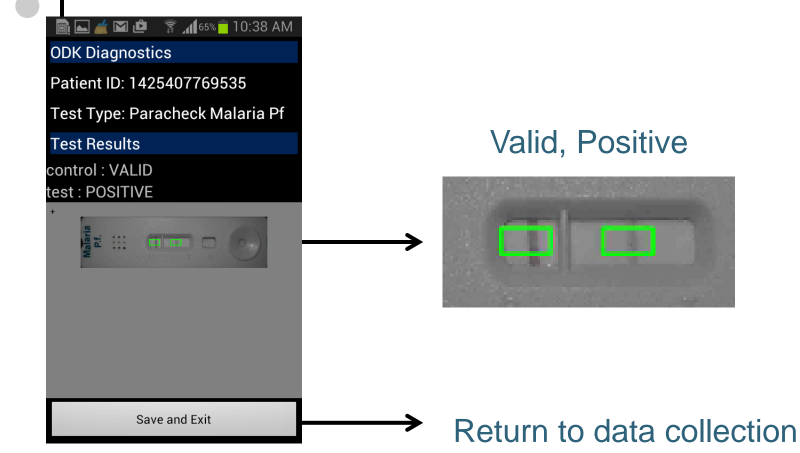




🐹 🦾 🕺 11:03 PM
Diagnosis and Reporting Malaria Test
Visual Readings
Control Line
\bigcirc Valid
\bigcirc Invalid
PF Result Line
○ Positive
○ Negative



Process Test



All data stored and then transmitted to a web server via the cellular network when bandwidth available



Any visual-format POC test

- o Open Source Software
- o Without any software code
 - Add/change data collection forms 1-2 hours
 - Add new RDTs to the test menu (~30 min)
 - Optimize sens/spec of new tests (~1-2 days)
 - 6 HIV, 4 malaria, 1 flu, 1 HepBsAg, 1 HIV/Syph



Proof Of Concept Study: Zimbabwe



- 5 Locations in Manicaland Province:
 - Mutare Provincial Hospital
 - Hauna District Hospital
 - Nyanga District Hospital
 - Tombo Clinic
 - Zindi Clinic

- 5 phones
- 4 phones
- 4 phones
- 1 phone
- 2 phones

Over 60 nurses trained



ZIMBABWE subsidiary of Econet Wireless telecommunications group

- Tests
 - HIV: Determine, First Response, SD Bioline
 - Malaria: First Response, Paracheck, SD Bioline
- Over 2500 results collected in 6 weeks



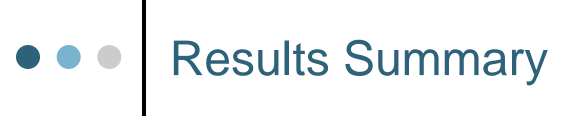
Field Evaluation of a camera-Based Mobile Health System in Low-Resource Settings

Nicola Dell¹ Ian Francis² Haynes Sheppard² Raiva Simbi³ Gaetano Borriello¹



¹Computer Science and Engineering, University of Washington, Seattle ²Global Solutions for Infections Diseases, San Francisco ³Ministry of Health and Child Care, Zimbabwe





	Н	V	Malaria		
	Number	Positive	Number	Positive	
Male	214	17%	749	24%	
Female	648	13%	965	20%	
Total	862	14%	1714	22%	



App Performance Results (1)

• Econet Transmission: 3 of 5 sites with issues - RESOLVED

Problems	% of All Results
No image / Not RDT	0.7%
Test not in our menu	2.6%
Test placed upside down	3.6%
Test selected different in image	2.7%
Partial Bands	1.7%
Heavy Background	2.3%



App Performance Results (2)

	HIV	Malaria
Total Reported	977	1828
Results Included	862 (88%)	1714 (94%)
Performance		
ODK vs. Visual	68.8%**	94.4%
Visual vs. Review	99.2%	97.6%
ODK vs. Review	69.3%**	97.3%

** HIV Determine – major imaging problem identified now mostly resolved.



User Feedback & Challenges



- o User response positive:
 - Easy to learn (~1 hour)
 - Fits into workflow (~90 sec)
 - Users loved it
- o Challenges
 - Data transmission
 - User errors
 - Defective RDTs



Data Captured/Transmitted

- o Diagnostic Result (visual and phone)
- o Test Image(s)
- o Demographics (age, gender)
- o Consumption (lot, expiration)
- o User (individual, department)
- o Geographic (GPS)
- o Temporal (time, date)



Summary (proof of concept)

o Image analysis performed well in field conditions

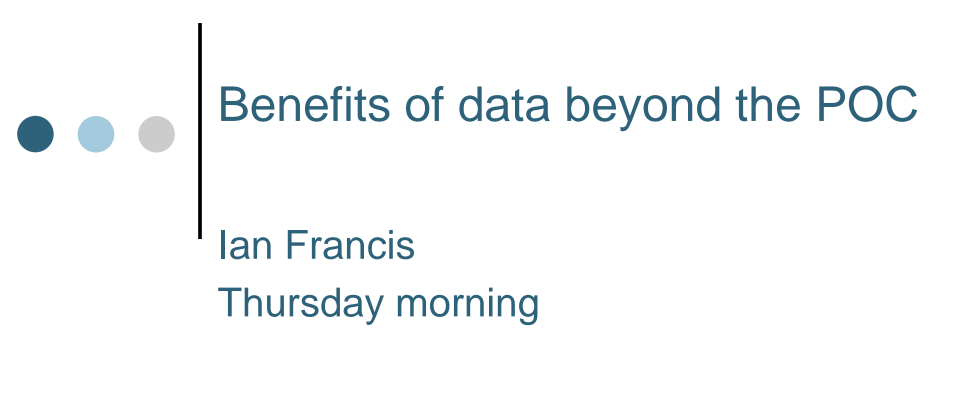
- o Data capture and reporting was successful
- o No significant disruption of work flow
- o Concordance with visual reading:
 - Malaria ++
 - HIV lessons learned for Determine
- o Challenges identified:
 - Auto-detect user/manufacturing errors
 - Auto-detect RDT type



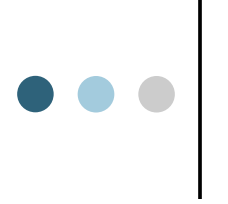
• • • Benefits of digital data at the POC

- o Paperwork reduction
- o Reduce transcription errors
- o QA supervisory review / training
- o Aggregation of Dx and clinical data
- o Merge with data from other Dx platforms
- o Patient database ("local LIMS/EMR")
- o Referral to treatment and follow-up









Thanks !

