



## **Mobile Phone enabled Diagnostics for Infectious Disease Diagnosis**

## The Role of ICT, Decision Support and Block Chain

Remote workshop 3 on impact for mobile technologies for diagnostics

Friday 28<sup>th</sup> August

9.30-12am UK time ; 11.30am - 2pm East Africa Time (EAT).

Welcome and Introduction of the workshop schedule and objectives	Professor Jonathan Cooper (University of Glasgow)	11:30 – 11:35 EAT
In-country engagement update	Dr. Robert T Ssekitoleko	11:35 – 11:45
	(Makerere University)	EAT
Plenary Session	Dr. Tonney Nyirenda	11:45 – 12:30
2*15 min talk ; 15 min Q&A	(University of Malawi)	
	Dr. Antonia Ho	
	(University of Glasgow)	

Diagnostics amidst a pandemic – perspectives from Scotland and Malawi

Abstract

(to be finalised)

Short Biographies.





Dr Nyirenda is an infectious diseases Dr. Ho is a clinical epidemiologist with research immunologist and a member of the COVID-19 focus in respiratory viruses. She is part of the Diagnostic Committee. He also heads the International Severe Acute Respiratory Infection molecular diagnostic laboratory in the College of Consortium (ISARIC), leading patient recruitment Medicine in Malawi.

on COVID-19 studies in Scotland.

Jon Cooper	12:30 - 12:35
Breakout facilitators	12:35 – 13:15
Breakout facilitators	13:15 - 13:30
	Breakout facilitators









## Mobile Phone enabled Diagnostics for Infectious Disease Diagnosis

Closing the main session (Outline of next workshops)				
Update on the mentoring scheme	Jon Cooper / Julien Reboud	13:30 - 14:00		
Details to be finalised				

Future Workshops - dates to be finalised

Workshop 4: Drawing Conclusions.

September 2020



