



**PRESENTER**

**Emilio Dirlikov,  
PhD**

**CDC Uganda Health  
Services Branch Chief,**  
Center for Global Health,  
Division of HIV & TB, Uganda  
Country Office

**P R E S E N T S**

**Syndemic Synergies:  
Learning from the  
Global HIV Response to  
Stop TB**

**Summary**

Despite having effective treatment and preventive therapy since in the 1950s, tuberculosis (TB) remains the largest cause of morbidity and mortality due to an infectious disease. In contrast, HIV epidemic control is now within reach after 20 years of treatment scale-up. In this presentation, I will explore the TB and HIV syndemics toward highlighting synergies, those areas of interactions with and key lessons from the global HIV response that can help stop TB.

**TIME AND DATE**

**MONDAY**

**21<sup>st</sup> MARCH 2022**

**3:00-4:00pm EAT**

**Link**

**Register in advance for this meeting:**

<https://bit.ly/3vRpV3m>



**MODERATOR**

**Dr Bruce J.  
Kirenga, PhD**

**Chief Research Scientist &  
Director** Makerere University  
Lung Institute.

**Senior Lecturer** Department  
of Medicine, Makerere  
University

 @brucekirenga



LUNG CONSORTIUM  
INTERNATIONAL



MAKERERE UNIVERSITY



LEVERAGING 100 YEARS OF EXCELLENCE  
IN BUILDING A TRANSFORMED SOCIETY