

# HEPATITIS & HIV/HEPATITIS COINFECTION

## ECHO

### A GHANA GLOBAL HEALTH SESSION



## WHAT IS ECHO?

ECHO® (Extension for Community Healthcare Outcomes) uses videoconferencing to connect healthcare workers to a multi-disciplinary team of experts to share knowledge, build capacity for delivering best-practice care and create a virtual community of practice and learning.

## HIV & VIRAL HEPATITIS

HIV, hepatitis B (HBV) and hepatitis C (HCV) share similar routes of transmission. Of those with HIV, approximately 6-14% also have HBV infection and 25% have HCV infection. The consequences of coinfection include quicker progression of liver disease, liver cirrhosis, end-stage liver disease and hepatocellular carcinoma. Join these sessions to learn evidence-based strategies for fighting this syndemic, connect with health professionals, and become part of the solution.

## DIDACTIC SPEAKERS



**KWADWO AMOAKOBAAH,  
PHARM D**

Student, Master of Health  
Care Administration, Texas  
A&M University - Corpus  
Christi



**MARGARET ADJEI, PHARM D**

Community Pharmacist  
Asp Cares

**THIS SPECIAL SESSION WILL TAKE PLACE ON FEBRUARY 24, 2025, FROM 9-10 AM CT (3-4 PM GHANA)**

**REGISTER AT [HTTPS://QRCO.DE/BFIIRZ](https://qrc0.de/bfiirz)**

**SESSION OPEN TO ALL HEALTH CARE PROVIDERS**



Center for  
Health Policy

# HEPATITIS & HIV/HEPATITIS COINFECTION ECHO

## A GHANA GLOBAL HEALTH SESSION

### MEET THE EXPERTS



**Waridibo Allison, MD, PhD**  
Vice President of Health Policy  
Infectious Disease Specialist  
UNT Health Science Center



**Margaret Adjei, PharmD**  
Community Pharmacist  
Asp Cares



**Raudel Bobadilla, MPH, CHW-I**  
Program Manager  
UT Health San Antonio



**Amanda Brosnan, PA-C**  
Assistant Professor  
Physician Assistant Studies  
UNT Health Science Center



**Stacey Griner, PhD, MPH, RDH**  
Assistant Professor  
College of Public Health  
UNT Health Science Center



**Sean Hubbard, PhD**  
Assistant Professor  
College of Public Health  
UNT Health Science Center



**Malinee Neelamegam, PhD**  
Assistant Professor  
College of Public Health  
UNT Health Science Center