

R3EDI: Rigorous, Rapid and Relevant Evidence aDaptation and Implementation to **Ending the HIV Epidemic** Webinar Series

No Black Man Left Behind: Conundrums and **Considerations for Designing a Multi-Level Hybrid HIV Implementation/Efficacy Trial**



LaRon E. Nelson, PhD, RN, FNP, FNAP, **FNYAM, FAAN**

Associate Dean for Global Affairs & **Planetary Health Independence Foundation Associate Professor of Nursing**

Thursday, November 3, 2022 2:00 - 3:00 pm ETVia Zoom

Zoom Link: Request from debbie.humphries@yale.edu

Dr. Nelson's domestic and international research investigates the implementation and effectiveness of multi-level intervention strategies to reduce race and sexuality-based disparities in HIV outcomes. He is recognized as the world's leading authority on the application of selfdetermination theory (SDT) for HIV prevention and care. His research also involves identifying interventions to address intersectional stigma at the organizational level and treating the traumatic effects of intersectional stigma that manifests at the individual-level.

His work in research and implementation science spans multiple countries. He co-founded the Central and West Africa Implementation Science Alliance (CAWISA)—a collaboration of implementation scientists and implementing agencies from Cameroon, Congo, Ghana and Nigeria aimed to improve HIV related outcomes among adolescents the region. He is also leading implementation science efforts to reduce racial disparities in HIV incidence, treatment and viral suppression among African, Caribbean, and Black communities in Canada. His work in the US focuses on the use of multi-level (e.g., social/structural, behavioral, and clinical) interventions to reduce HIV infections among Black MSM.