The University of Maryland School of Medicine Institute of Human Virology Division seeks a visionary leader with skills to manage and guide the Division of Epidemiology and Prevention and, as Associate Director, lead the mission of promoting the growth of the Institute and its multidisciplinary and translational research mission targeting chronic viral diseases, especially HIV/AIDS, and cancer especially virally linked cancer.

The candidate serves two interlocking roles – scientific leader and science administrator. The successful candidate is a well published and funded research investigator who demonstrates success in leading a team of research investigators and engaging multidisciplinary strategies to address meritorious research questions through the application of epidemiological research study design that integrates cutting edge laboratory and methodological innovation. The candidate has experience in domestic and international research. The candidate applies administrative talents to guide faculty and staff to productive outcomes in the development of NIH and other research funding and in the prudent management of these resources. As Associate Director of the Institute, the candidate brings strong leadership to support the mission of IHV to conduct cutting edge basic science, clinical research and the translation of research findings to public health benefit. The Candidate regularly represents the Institute at the behest of the Director and participates in strategic meetings with the Director, University and Academic leaders, the Advisory Board of the Institute, the Scientific Advisory Board, Community and Business leaders and other high level individuals engaged in the shared mission. The Candidate will engage in collaborative research that draws upon the expertise of scientists from the Institute of Human Virology, Greenebaum Cancer Center, Institute for Genome Sciences, affiliated international sites and other strategic partnerships.

The Candidate will have an MD or PhD degree in epidemiology or related discipline or equivalent experience. The Candidate must have a documented track record of external research funding and evidence of scientific productivity through substantive publication of original research. The candidate will spend a significant time in building and maintaining the Division’s international and domestic extramurally funded research programs focused on infectious diseases and/or cancer epidemiology.

Qualifications: Successful candidate must possess an MD or PhD degree. The University of Maryland School of Medicine offers a competitive salary and benefits. Appointments are made commensurate with education and experience.

Please send a cover letter, CV, research statement, and contact information for 3 references to:

Robert Gallo, MD at demullins@ihv.umaryland.edu