

# **Technical Review Panel Member**

Curriculum Vitae

Name: Michael H. Marco, MPH, PhD

Nationality: USA Additional languages:

Expertise: Primary: HIV; Secondary: TB, COVID-19; HCV

# **Qualifications**

Qualification	Institution	Department	Year
PhD	Columbia University, NY, NY	Infectious Disease Epidemiology	2016
MPH	Columbia University, NY, NY	Public Health/Epidemiology	2007
BA	Lewis & Clark College, Portland, OR	Art History & English Literature	1987

# **Employment History**

Employer	Position	Place	Year
Global Health Consulting, LLC	Owner & Principal Consultant	Los Angeles, CA	April 2014– present
USAID, Division of Tuberculosis	Infectious Disease Coordination Expert	Washington, DC	2022-2024
USAID, Office of HIV/AIDS	HIV Senior Key Populations Asia Region Consultant	Washinton, DC	2020-2021

Right to Care, Intl	Senior Program Manager, USAID EQUIP Consortium	Johannesburg, South Africa	2017-2019
International Center for AIDS Care & Treatment Programs (ICAP)	Senior Program Officer, ICAP PEPFAR Clinical Unit	NY, NY	2004-2011
Columbia University School of Public Health	Assistant Course Instructor & Seminal Leader	NY, NY	2005-2014

## **Internships**

HIV/AIDS Research Unit, Nelson Mandela School of Medicine University of KwaZulu Natal, Durban, South Africa (Summer 2005)

#### **Grants & Awards**

NIH NIAID T-32 Grant (September 2006 – September 2010) Infectious Disease/Epidemiology Pre-Doctoral Training Fellow at Columbia University

### **Volunteer and Community Involvement**

HIV Clinical Unit, Center for Infectious Disease Research-Zambia (CIDRZ) Lusaka, Zambia (August 2005)

#### **Relevant Publications**

Marco MH, Ahmedov S, Castro KG. The global impact of COVID-19 on tuberculosis: a thematic scoping review, 2020–2023. PLOS Glob Public Health 2024; 4(7):e0003043.

Marco M, Mwala P, Zungu S, Malema D, Mpila B, Theu J, Jagriti M, Moorman J, Makura C, Xulu T, Sanne I. The benefits and utility of surge strategies with an HIV-positive patient tracing exercise: the Zomba, Malawi experience. Presented at the 22nd International AIDS Conference, Amsterdam, Netherlands, 2018.

Wohl DA, Kendall M, Feinberg J, Alston-Smith B, Owens S, Chafey S, Marco M, Maxwell-Henkel S, Benson C, Keiser P, van der Horst C, Jacobson MA. The clinical impact of continuing to prescribe antiretroviral therapy in patients with advanced AIDS who manifest no virologic or immunologic benefit. PLoS ONE 2013; 8:1-8.

Marco M, El-Sadr WM. Hesitations and reservations: an analysis of concerns previously raised regarding scale-up of antiretroviral therapy (ART) in resource-limited countries and current issues raised regarding scale-up of medical male circumcision (MC) for HIV prevention. In: 5th International AIDS Society Conference, Cape Town, South Africa, 2009.

Marco M, Rudatsikira JB, Dugan K, Riese S, Sherman S, Flam R. New models for technology transfer: Utilization of a Wiki for continuing HIV education and cross-site communication. In: XVII International AIDS Conference, Mexico City, Mexico, 2008.

Marco M, Astemborski J, Castor D, Hammer SM, Mehta SH, Kirk GD, Vlahov D. Temporal trends in post-seroconversion CD4 cell counts among injection drug users (IDUs) in the ALIVE Study: 19882005. In: Infectious Diseases Society of America 45th Annual Meeting, San Diego, CA, October 2007.

Marco M. Raising the alarm: The first AIDS cases in New York, and the resistance to safer sex. NAM. Published on-line: http://www.aidsmap.com/cms1039402.asp., September 2006.

Marco M. Gay AIDS doctors: an oral history pilot project with gay primary care physicians treating people with HIV/AIDS since 1980. In: XVI International AIDS Conference, Toronto, Canada, 2006.

Marco M, Harrington M. A critical analysis of the global response to HIV-associated tuberculosis in developing countries: results from the first phase of the TB and HIV coinfection project. 4th World Congress on Tuberculosis, Washington, D.C., 2002

Marco M. An activist perspective on the gay community living with HIV, primary care, and clinical trials. In: Feigal FG, Levine AM, Biggar RJ, eds. AIDS-related cancers and their treatment. New York: Marcel Dekker, Inc., 2000.

Marco M, Schouten, J. The hepatitis report: a critical review of the research and treatment of hepatitis C virus (HCV) and hepatitis and HIV coinfection. Eds: Peters M, Huff R, Harrington M. Treatment Action Group, New York, 2000.

Marco M. An HIV community perspective on AIDS malignancy basic and clinical research. J Acquir Immune Defic Syndr 1999; 21:S84-6.

Marco M. Acquired immunodeficiency syndrome-related cancers: the community perspective. J Natl Cancer Inst 1998; 23:21-2.

Marco M, Smart T, Dietz P, et al. The OI report: a critical review of the treatment and prophylaxis of AIDS-Related opportunistic infections (OIs). Eds: Marco, M, Powderly WG, Harrington M. Treatment Action Group, New York, 1997.

Horn T, Pieribone D. The wasting report: Current issues in research and treatment of HIV-associated wasting and malnutrition. Eds: Marco M, Harrington M, Kotler D. Treatment Action Group, New York, 1996.

Harrington M, Marco M, Cox S, Horn T. TAG does ICAAC: AIDS research highlights from the 35th Interscience Conference on Antimicrobial Agents & Chemotherapy (ICAAC). Eds: Harrington M, Marco M. Treatment Action Group, New York, 1995.

Marco M, Kaplan LD, Scadden DT, et al. Lymphoma project report: current issues in treatment and research of AIDS-associated lymphomas (part II of the Oncology Project). AIDS Res Hum Retroviruses 1995; 11:S69-S69.

Marco M. Lymphoma project report: current issues in treatment and research of AIDS-associated lymphomas. Eds: Kaplan LD, Scadden D, Krown SE, Harrington M. Treatment Action Group, New York, 1995.

Marco M, Majchrowicz M. The KS project report: current issues in treatment and research of AIDS-associated Kaposi's sarcoma. Eds: Krown SE, Harrington M. Treatment Action Group, New York, 1994.