D. MICHAEL ANDERSON, Ph.D., M.P.H.

1101 Connecticut Avenue, NW
Suite 450
Washington, DC 20036 USA
+1.202-753.5040 office +1.202-549-1982 direct

<u>dma@hmlirb.com</u> <u>www.hmlirb.com</u>

SUMMARY

President and IRB Chair: Dr. Anderson has over 30 years' experience in public health research. He has been a US National Institutes of Health (NIH) Research Program Director with a grant portfolio of hundreds of research grants. He was an NIH reprehensive, panel member, advisor, on over thirty public health research boards and committees, as well as a consultant to academia, NGOs, and private entities on R&D funding, evaluation, and diffusion. Dr. Anderson has been the Principal Investigator on 20 NIH research grant awards, and author of over 50 peer-reviewed papers and presentations. As HML IRB Chair, he has provided oversight of human subject protections and research design in over 500 international and domestic research projects.

PROFESSIONAL EXPERIENCE

Chair & Human Subjects Protections Director, HML Institutional Review Board (IRB), Washington, DC

President, Health Media Lab, Inc., Washington, DC

Director, Prevention Research Programs, National Institutes of Health, National Cancer Institute (NCI), Division of Cancer Prevention & Control, Bethesda, MD

Director, Youth & School Health Initiatives, National Institutes of Health, National Heart, Lung and Blood Institute (NHLBI); Office of Prevention, Education, and Control; Bethesda, MD,

Principal Investigator & Project Director, University of Minnesota School of Public Health, Children's Health Futures Project, Minneapolis, MN

EDUCATION

Ph.D.	Behavioral Epidemiolog	y, School of Public Health,	University of Minnesota

Fellowship International Epidemiology Programme, London School of Hygiene and Tropical

Medicine, University of London (UK)

M.P.H. Health Promotion & Disease Prevention, School of Public Health, University of

Minnesota

B.A. Humanities/Biology, College of Liberal Arts, University of Minnesota

Certificate Grant and Contract Program Director's Training, National Institutes of Health, United

States Department of Health & Human Services