

Drs. John W. Frank, Anthony B. Miller and Devra Davis

5G and Wireless Radiation: Children Need Protections



FACEBOOK LIVE

Monday, March 22, 2021 11:00 a.m. ET 8:00 a.m. PT



Register to Join Us Live on ZOOM Monday, March 22, 2021, 11:00 a.m. ET, 8:00 a.m. PT

Scientists and policymakers established The Precautionary Principle as foundational to protecting public and environmental health even when there is a lack of evidence of damage from a new product or process. So what happens when scientific evidence on the dangers of wireless radiation is proven yet many public health and safety agencies continue to ignore it?

For scientists, researchers, and public health advocates, you issue a clarion call.

Epidemiological rock stars Dr. John W. Frank and Dr. Anthony B. Miller are issuing that call, joining the international appeal by hundreds of scientists for a moratorium on the rollout of 5G networks.

In their first-ever interview together, Drs. Frank and Miller join EHT

President and Founder Dr. Devra Davis to discuss the science of radiofrequency radiation (RF-EMF), the epidemiological evidence for effects, and the need to protect children from 5G.

The three will also reveal the ways national telecommunications regulatory authorities use and misuse science tin setting RF-EMF safety rules and how they attempt to circumvent conflicts of interest.

This event will be hosted on Zoom and broadcast on Facebook Live.

Join the Clarion Call! **Hear the Science-Based Case** for Halting 5G Deployment!

Register to Join the Live Event on Zoom

About Our Guests

Dr. John W. Frank, chairman of Public Health Research and Policy at the Usher Institute of Population Health Sciences and Informatics at University of Edinburgh, is one of the world's leading scientists studying the social and nonscientific determinants influencing public health policies (Read his <u>full bio</u>).

In his recent publication, "Electromagnetic fields, 5G and health: what about the precautionary principle?", published in the Journal of Epidemiology & Community Health, Frank notes that despite the claims of scientific advisory committees that there's no proof of harm, the science is most certainly leaning toward taking a cautious approach.

"Until we know more about what we are getting into, from a health and ecological point of view, those putative gains (from 5G) need to wait," Frank writes.

Anthony B. Miller, Professor Emeritus at the Dalla Lana School of Public Health at University of Toronto, formerly served as Director of the Epidemiology Unit of the National Cancer Institute of Canada, Chair of the Department of Preventive Medicine and Biostatistics, University of Toronto, Senior Epidemiologist, International Agency for Research on Cancer, and Head, Division of Cancer Epidemiology, German Cancer Research Center. He has been a consultant to the Division of Cancer Prevention, U.S. National Cancer Institute and to the World Health Organization. Miller has authored hundreds of publications on environmental health and cancer, including research documenting the scientific evidence confirming that wireless radiofrequency is a human carcinogen (Read his full bio).

Dr. Devra L. Davis is founder and President of Environmental Health Trust. Davis was Founding Director, Center for Environmental Oncology and the University of Pittsburgh Cancer Institute and founding director of the Board on Environmental Studies and Toxicology of the U.S. National Research Council, National Academy of Sciences. Davis was Senior Advisor to the Assistant Secretary for Health in the Department of Health and Human Services and appointed to the US Chemical Safety and Hazard Investigation Board by President Clinton. She served on the Board of Scientific Counselors of the U.S. National Toxicology Program. (Read her full bio)

Join the conversation and discover why it's time for policymakers to halt 5G and to recognize the growing body of scientific evidence on the health effects of RF-EMF.

Dr. Frank's Latest Publication

