

Recognizing the tremendous achievements of the past decade, EHT will spend the next year building on the momentum. We are launching a capital campaign to support scientific research and raise global awareness on the health risks of cell phones and wireless radiation, educate the public on reducing exposures, and promote protective policies.

Solutions exist. We are working on science based solutions to protect public health with meaningful long lasting change.

FUTURE WORK: Environmental Health Trust 2018 Projects



Create a multimedia, multi-channel public awareness campaign on the health risks of cell phone radiation and children's unique vulnerabilities.

- Develop, pilot test and implement creative multi-media campaigns.
- Create Public Service Announcements in audio and video.
- Billboards/Print/Community Outreach/Social Media
- Engage press and the public with symposiums, expert briefings and press conferences.



Translate complex science into clear, compelling informational resources with practical solutions.

- Expand our highly regarded factsheets for a wide range of audiences – from parents, to young adults, to policymakers, to pediatricians.
- Generate core materials for different audiences on relevant subtopics such as: reproductive and other risks of cellphone technologies; synergy with toxic exposures; breast cancer, colorectal cancer, and young brain cancers.



Inspire decision-makers to develop innovative science-based policy solutions and protective legislation.

- Brief policymakers with facts and actionable solutions.
- Prepare white papers on issue topics.
- Maintain our renowned database on international precautionary action/legislation.



Educate medical professionals about the health effects and how to educate patients.

- Develop Medical Education CEU programs modeled on Pediatric Academic Societies meeting.
- Recruit, train and build expert networks to represent the scientific and medical case for taking precautions to health professionals, local, state and national policymakers.
- Expand and consolidate organizational relationships with health professional organizations such as the American Academy of Pediatrics, American Academy of Family Practice Medicine, Society for Neuro-oncology, American College of Obstetrics and Gynecology and the American Public Health Association.
- Develop questionnaires, clinical assessment tools and patient resources.



Publish cutting edge research with our world class collaborators.

- Expand and improve capacity to model the real-world simultaneous exposures to microwave radiation from phones, with multiple antennas and tablets and other systems within a small classroom, with Claudio Fernandez and Alvaro DeSalles.
- Publish invited Special Issue of recent findings based in part on our expert forum with the Israel Institute for Advanced Study in a major public health journal Environmental Research.

