

From: "Marcus Schluschen" <info@photomarcus.com>
To: "Jasmine Lee" <Jasmine.Lee@islandhealth.ca>
Sent: Thursday, July 6, 2023 5:51:41 PM
Subject: RF radiation response by Island Health <https://mdsafetech.org/>
Re: Education on EMF/EMR urgently needed

Dear Miss Lee,

Mrs. Carol Dowe, kindly forwarded your recent email response, dated April 21, to me, regarding her concern of the ever increasing involuntary radiation exposure in Oceanside.

Your response as Environmental Health Officer is deeply troubling as it illustrates a lack of understanding regarding this highly specialized field, as todays non-industry funded, peer reviewed research, clearly identifies man-made, pulsed radiation, as hazardous to health and the environment.

Your quote:

“Based on current scientific data, we have concluded that you will not experience adverse health effects from exposure to radiofrequency EMFs at the levels permitted by Safety Code 6. This includes exposure from equipment that uses 5G technology.”

In light of this bold statement, may I ask what expertise, you, or any of your medical staff have in the highly specialized field, considering that its not part of the curriculum taught in med-schools?

Whose data are you referring to, considering that thousands of recent peer reviewed studies, such as the recent **10 year**, double peer reviewed, National Toxicology Program (NTP) Study, commissioned by the US Government, and **10 year study** on cell tower radiation, by the world renown Ramazzini Institute, conclude, that non-ionizing radiation emitted by cell towers, is detrimental to all forms of life?

Unless your organization has commissioned a thorough investigation, by a professional, *non industry affiliated* EMF consultant of Mrs. Doves home, how can your organization make such irresponsible, misleading claims? May I remind, that Island Health, nor BC Health, has EMF experts on staff?

Trusting Health Canada’s scientifically outdated, Safety Code 6, is detrimental to health, as Canada’s archaic Code 6 (dating back decades),

is considered internationally as irrelevant and non-protective, by leading EMF experts and advisors to the WHO, such as the eminent Dr. Anthony Miller.

(I can provide you with his email if you like)

Are you aware, that Code 6 is based ONLY on 6 minutes, not chronic 24/7/365 exposure?

Please view the attachment from Health Canada, regarding Safety Code 6.

This subject was discussed for 3 days, in 2015, by the HESA Health Committee in Ottawa, where experts, scientists and medical practitioners of environmental medicine presented. During this hearing, Dr. Martin Blank, (Prof. Columbia University), who was very familiar with Health Canada's radiation department, informed the stunned committee members, that this department was top heavy with engineers and statisticians, with not a single individual who holds a medical, nor bioscience degree, who could explain how EMF impacts life on a cellular level.

This alarming statement prompted HESA Health Committee members to asked the attending representatives of Health Canada, if this was correct, but who were unable to provide a satisfactory answer, after an embarrassing silence.

One of the HESA recommendation was, that **it is urgent, that medical staff, public officials and the public, receive education in this field!**

Since knowledge of this subject appears completely absent at Island Health, you might like to invite **Dr. Riina Bray - Medical Director at the Environmental Health Clinic, Women's College Hospital, Toronto**, to hold a seminar for your medical staff, how chronic EMF exposure adversely impacts patients of all ages.

Dr. Bray also attended this HESA event, as EMF expert.

<https://openparliament.ca/committees/health/41-2/58/dr-riina-bray-1/only/>

Dr. Riina Bray (Medical Director, Environmental Health Clinic, Women's College Hospital

Excerpt:

As a physician who has specialized in the area of environmental health for over 20 years, I am mortified at the lack of accountability regarding radio and microwave radiation use in the everyday lives of Canadians

both young and old. I am appalled by the poor, impractical, and unrealistic research done in this area and the lack of proper, relevant investigations that need to be done and have not.

*As a physician, educator, advocate, and health care leader, I feel **physicians are seriously lacking in the fundamentals of science of EMFs from a physical science, technological, and biological standpoint.** They need to become aware of the EMF sources and how the characteristics of this radiation impact on the body. They need to understand the condition of EHS, which affects about 3% of the population severely, and how this condition is related to other coexisting medical conditions. They need to understand the impacts of EMFs on children, issues arising in schools, baby care, and pregnancy. They need to become aware of ways they can help patients protect themselves by minimizing exposures through common-sense measures and shielding.*

Education on EMF:

<https://emfconference2021.com/>

EMF – Medical Conference 2021 (emfconference2021.com)

This conference was convened online in January 2021 and was attended by over 800 people from 30+ nations, during 4 days. The information and resources provided at this conference is still very relevant today.

Presentations made by internationally recognized scientists who have published in the field of bioelectromagnetics; by knowledgeable health practitioners who treat people for EMF associated illness and injuries; and, by healthy building engineers who test EMF exposures and mitigate hazards provide a high quality education and training experience.

We recommend you review the [program schedule](#) and the [list of faculty members](#).

Excerpt:

The **EMF Medical Conference 2021**, was evidence-based and featured prominent experts – doctors who treat patients with an electromagnetic field (EMF) associated illness; scientists who publish papers reporting that **EMF causes biological and health effects**, EMF assessment specialists, and public policy advocates. By enrolling in these courses or subscribing

to the Videos on Demand, **you will be receiving a high quality educational and training experience on how to prevent, recognize, diagnose and treat EMF associated illness.** Qualified health practitioners who enroll in the online courses can earn up to 24.5 CME/CEs and study at their own pace.

The presenters speak on patient care protocols, report EMF research findings, offer harm reduction advice and call for public policy advocacy to provide greater health protection. Following each session, you will benefit from seeing multi- disciplinary dialogues among the presenters. The conference proceedings will give you a comprehensive view of **what is now acknowledged as a major societal health crisis** and offers strategies and tools to guide you so you can help your patients to achieve greater health protection.

Physicians for Safe Technology | Wireless Technology and Public Health
(mdsafetech.org) <https://mdsafetech.org/>

Excerpt: Digital and wireless devices have provided many benefits, however, **we are now realizing that the rapid adoption of this novel technology has not been accompanied by adequate regulation, monitoring or safety precautions.**

Widespread use of digital media and near constant exposure to wireless devices has **caused increasing concern among scientists, health care professionals, psychologists, educators and the public who are now considering this is not only a public health issue but a looming public health crisis.**

It appears that we are at the same point of emerging science similar to early recognition of health impacts associated with tobacco, asbestos, coal dust and lead. These concerns are amplified by industry proposals for a massive expansion of wireless infrastructure and connectivity.

As a certified EMF Radiation Consultant, who translated German medical research in this field, and who is in contact on a regular basis with EMF researchers, including informed physicians, I highly recommend education in this field, which appears to be completely lacking by Island Health, much to the detriment of patients, who will be misdiagnosed, while the underlying problems remain unidentified.

1. International Doctors Appeal 2012_oct (profdrkarlhecht.de) Great medical information on 2 pages.

http://profdrkarlhecht.de/wp-content/uploads/2016/01/International-Doctors-Appeal-2012_oct-1.pdf

2. 2020-Non-Ionising-Radiation-Consensus-Statement.pdf (phiremedical.org)

<https://phiremedical.org/wp-content/uploads/2020/11/2020-Non-Ionising-Radiation-Consensus-Statement.pdf>

3. HOME | BabySafe Project

<https://www.babysafeproject.org/>

Canada is unfortunately not a leader, but a follower in this fields, while smaller countries such as Austria and Germany, are far more advanced. For comprehensive information, relevant for medical professionals, please distribute this information among your staff.

Dr. Bonnie Henry received this document a long time ago, but seemed to have put politics before public health, by withholding this important document from BC's medical professionals.

4. EUROPAEM-EMF-Guidelines-2015-for-Prevention-Diagnosis-and-Treatment.pdf (emfanalysis.com)

<https://www.emfanalysis.com/wp-content/uploads/2015/12/EUROPAEM-EMF-Guidelines-2015-for-Prevention-Diagnosis-and-Treatment.pdf>

European Academy for Environmental Medicine (EUROPAEM) – EMF working group:

*Corresponding author: **Gerd Oberfeld**, Department of Public Health, Government of Land Salzburg, Austria, E-mail:

gerd.oberfeld@salzburg.gv.at

Igor Belyaev: Cancer Research Institute, Slovak Academy of Science, Bratislava, Slovak Republic; and Prokhorov General Physics Institute, Russian Academy of Science, Moscow, Russia

Amy Dean: American Academy of Environmental Medicine, Wichita, Kansas, USA

Horst Eger: Association of Statutory Health Insurance Physicians of Bavaria, Medical Quality Circle “Electromagnetic Fields in Medicine – Diagnostic, Therapy, Environment”, Naila, Germany

Gerhard Hubmann: Center for Holistic Medicine “MEDICUS”, Vienna, Austria; and Wiener Internationale Akademie für Ganzheitsmedizin (GAMED), Vienna, Austria

Reinhold Jandrisovits: Medical Association Burgenland, Environmental Medicine Department, Eisenstadt, Austria

Olle Johansson: The Experimental Dermatology Unit, Department of Neuroscience, Karolinska Institute, Stockholm

Markus Kern: Medical Quality Circle “Electromagnetic Fields in Medicine – Diagnosis, Treatment and Environment”, Kempten, Germany; and Kompetenzinitiative zum Schutz von Mensch, Umwelt u. Demokratie e.V, Kempten, Germany

Michael Kundi and Hanns Moshhammer: Institute of Environmental Health, Medical University Vienna, Vienna, Austria

Piero Lercher: Medical Association Vienna, Environmental Medicine Department, Vienna, Austria

Wilhelm Mosgöller: Institute of Cancer Research Medical University Vienna, Vienna, Austria

Kurt Müller: European Academy for Environmental Medicine, Kempten, Germany

Peter Ohnsorge: European Academy for Environmental Medicine, Würzburg, Germany

Peter Pelzmann: Department of electronics and computer science engineering, HTL Danube City, Vienna, Austria

Claus Scheingraber: Working Group Electro-Biology (AEB), Munich, Germany; and Association for Environmental- and Human-Toxicology (DGUHT), Würzburg, Germany

Roby Thill: Association for Environmental Medicine (ALMEN) Beaufort, Luxembourg

As you see from the list above, these are not naïve tinfoil hat wearing individuals, but highly accomplished medical and science professionals.

Please pass this information on to your medical staff, that they may gain greater knowledge, regarding electro-smog pollution.

Kind regards,

Marcus Schluschen

Cert. EMF Radiation Consultant