WIRELESS COMMUNICATION AND HEALTH
FUTURE OF THE RESEARCH AND THE PRECAUTIONARY PRINCIPLE

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WHO I AM... EDUCATION AND WORK

- Two doctorates and docentship in biochemistry
- Independent expert; actively advising and lecturing
  - 2014 – e.g. Norway, South Africa, USA, India, Australia
  - 2015 – e.g. Switzerland, USA, Serbia, Turkey, Australia
- 22 years (1992-2013) at STUK – Radiation and Nuclear Safety Authority
  - 2003-2007 as Head of Radiation Biology Laboratory
  - 2000-2013 as Research Professor
- Assistant Professor at Harvard Medical School, USA; 1997-1999
- Guangbiao Prof. at Zhejiang Univ., Hangzhou, China; 2006-2009
- Visiting Prof. at Swinburne Univ. Technology, Melbourne, Australia; 2012-2013
WHO I AM... EXPERT EXPERIENCE

• 18 years of experimental work on EMF and health
• Testified
  – In the Canadian Parliament’s House of Commons’ hearing on cell phones and health in 2015
  – before Minister of Health and Family Welfare of India in 2014
  – In the US Senate Appropriations Committee hearing on cell phones and health, in 2009
• Member of 2011 IARC Working Group for classification of the carcinogenicity of cell phone radiation
• Advised e.g.: Parliament of Finland; National Academies, USA; World Health Organization; Bundesamt für Strahlenschutz, Germany; International Commission on Non-Ionizing Radiation Protection (ICNIRP); Swiss National Foundation; The Netherlands Organization for Health Research and Development;
WHY TO STUDY HEALTH EFFECTS OF CELL PHONE RADIATION?
NO PRE-MARKET TESTING OF HEALTH EFFECTS OF CELL PHONE RADIATION

• Commercialization of cell phone technology, developed for the US Department of Defense
• US Food and Drug Administration
• Permitted sales of cell phones without pre-market safety testing
• Rationale: “low power exclusion” when compared with microwave ovens
• Only thermal effects known at that time and considered
Acute effects
- Immediate health effect – not known
- Safety standards based on lack of acute effects

Delayed effects
- Change in physiology that may later affect health
  - Health effect (brain cancer?; individual sensitivity?)
  - Physiology adapts and develops resilience
- Safety standards do not take into account possible delayed effects

RESEARCHING HEALTH IMPACT OF CELL PHONE RADIATION
Health effect

Physiological effect on organ/organism

Physiological effect on cellular level

Biochemical effect on cellular level

Biophysical interaction

Epidemiology
- Human studies
- Animal studies
- In vitro studies
RESEARCH OF LESZCZYNSKI’S BioNIR/FunProt GROUP IN FINLAND

• Is cell phone radiation inducing physiological effects in human endothelial cell line in vitro
  
• Yes – stress response – activated Hsp27/p38MAPkinase pathway (2002)

• Is activation of Hsp27/p38MAPK causing cellular responses
  
• Yes – stabilization of F-actin stress fibers, shrinkage of cells, changes in gene expression, changes in protein expression (2002-2008)

• Are cell phone radiation effects occurring in humans
  
• Yes – changes in expression of proteins in human skin in vivo (2008)
cells with high expression of hsp27 (red color) have prominent stress fibers-network (green color) and stress fiber components are present also in the ruffles of the cells...
POTENTIAL MECHANISM: CELLULAR STRESS RESPONSE

Leszczynski et al. 2002
Caraglia et al. 2005
Friedman et al. 2007
Buttiglione et al. 2007
Yu et al. 2008
Lee et al. 2008

Cell proliferation and expression of cancer regulatory genes
HUMAN HEALTH EFFECTS

• Possible health effects
  - Cancer – brain and non-brain
  - Electromagnetic hyper sensitivity (EHS)

• Problems with the scientific evidence
  - Lack of the conclusive proof
  - Significant shortcomings in design of the studies

• Ever changing arena
  - Smart phones changed exposure patterns
  - Fast spread and omnipresence of wi-fi
BRAIN CANCER
IARC 2011: EPIDEMIOLOGY

- Interphone & Hardell studies
  - no reliable exposure data based on person’s memory
  - risk increase in long-term avid users
- Children – only CEFALO
  - exposures for 2-4 years
  - has no statistical power to detect small risk

- Bruce Armstrong, Australia
- Maria Blettner, Germany
- Elisabeth Cardis, Spain
- Lennart Hardell, Sweden
- Peter Inskip, USA
- David Richardson, USA
- Martin Roosli, Switzerland
- Jonathan Sammet, USA
- Malcolm Sim, Australia
- Jack Siemiatycki, Canada, Chair
• Trend-data - Little et al. 2012: slow rise of brain cancer cases in USA
  - trend is similar to Interphone “prediction” but not Hardell “prediction” but…
  - trend data is useless for cancer predictions of a single “carcinogen” because of simultaneous impact on population of other cancer-causing/preventing measures

• Danish Cohort update study 2011 – no effect
  - no exposure data but just the length of phone subscription with service provider

• Million Women study 2014 - no effect but exposure data inadequate
  - use of cell phone: ‘never’, ‘less than once a day’, ‘every day’

• CERENAT study from France 2014 – effect as in Interphone & Hardell
  - no reliable exposure data based on person’s memory
ALL EPIDEMIOLOGY STUDIES HAVE UNRELIABLE EXPOSURE DATA

- All epidemiology studies have completely unreliable exposure data
- Length of calls or length of phone subscription with service provider or saying whether you ever or never used cell phone, does not inform about the real exposure of the cell phone user
- Using the above "exposure data", persons with very different radiation exposures are placed in the same exposed group for statistical evaluation
- This leads to underestimation of the possible risk
- Bad exposure data are continued to be collected – the ongoing COSMOS study collects exposure data as length of calls!
- An inexpensive way to collect real exposure data is by designing apps for smart phones
Macro-scale dosimetry

The problem: free movement of ions

Water + Salt + Sugar = Brain
Dosimetry does not consider complexity and physiology of the living cell
IARC classification was based on the results of Interphone and Hardell studies.

In 2014, a new epidemiological study was published - the French CERENAT.

The French study reached similar conclusions as Interphone and Hardell previously – long term avid use of cell phone increases a risk of developing brain cancer.

Now, there are three replications of the same epidemiological type of study, the case-control study, that all suggest the cell phone radiation might increase risk of developing brain cancer but, even if this observation is correct…

NOT EVERYONE will develop brain cancer.
“In my opinion, the currently available scientific evidence is sufficient to upgrade the carcinogenicity of cell phone radiation from the possible carcinogen (Group 2B) to the probable carcinogen (Group 2A)”

Dariusz Leszczynski
ELECTROMAGNETIC HYPER SENSITIVITY
A fundamental trait found in most organisms is the ability to register, process, and respond to environmental factors.

Environmental sensitivity is critical for adapting successfully to external conditions.

Individuals tend to differ in their sensitivity to the environment - some more sensitive than others.

Differences in environmental sensitivity can be seen across species, including humans.

Without the individual sensitivity there would be no evolution of species.
Does EHS exist?

- Yes
- EHS must exist because otherwise, EMF would be the only chemical or physical factor without the more sensitive human subpopulation
- Sensitive subpopulation results from the genotype- and/or phenotype-dependent individual sensitivity
- The unanswered question is: what is the radiation level causing EHS and below which symptoms do not manifest anymore

Dariusz Leszczynski, EMANET, Mersin, Turkey, Nov. 13, 2015
PROBLEMS OF THE EHS RESEARCH

• Studied by psychologists = inadequate methodology
• Mechanism of a disease, with physiological manifestations, cannot be discovered by only psychological methods
• Only acute effects studied; lack of delayed response studies
• Lack of radiation dosimetry, as in majority of human studies
• Study subjects asked how they feel = unreliable subjective data
  – Experiments are done under duress - health concerns of EHS volunteers – stress can interfere with manifestation of EHS symptoms
• Lack of objective data
• Nocebo effect confirms the subjectivity of the data
• Subjective data on EHS are useless for decision making
EVER CHANGING ARENA
SMART PHONES - CHANGED EXPOSURE PATTERNS

• Besides the head, other parts of body are exposed
• Exposure from phone kept in pocket does not comply with safety standards (over-exposure)
• Data traffic increases and relocates radiation exposures
• Authorities and industry do not sufficiently inform users about the change in exposure pattern and exposure intensity, brought by the smart phones
WHY THE FCC'S SAFETY GUIDELINES FOR WI-FI NEED TO BE RE-EVALUATED

“… FCC guidelines for maximum allowed transmit power of Wi-Fi Access Points are based on the assumption that Wi-Fi signals are received by a human body from a distance for one transmitting Wi-Fi antenna. However, we are not exposed to just one transmitting Wi-Fi antenna anymore…”

Ajay Malik, Opinion in NETWORKWORLD, Nov. 12, 2015

www.networkworld.com
WI-FI EXPOSURES

• Lack of research on wi-fi – mere few tens of studies
• No scientific data to answer health risk question
• Limiting unnecessary exposures is currently “impossible”
• Schools should have only wired internet connections as a precautionary measure
• Wide and untamed spread of wireless networks should be limited to a necessary minimum as a precautionary measure
PRECAUTIONARY PRINCIPLE
REASONS FOR INVOKING THE PRECAUTIONARY PRINCIPLE

• Scientific information is insufficient, inconclusive, or uncertain
  - IARC classification as possible carcinogen (Group 2B)

• There are indications that the possible effects on human health may be potentially dangerous
  - epidemiological studies from Interphone, Hardell and CERENAT show an increased risk of brain cancer in long-term avid users

• Inconsistent with the chosen level of protection
  - epidemiological studies, showing increased risk in long-term avid users, were generated in populations using regular cell phones, meeting current safety standards = current safety standards are insufficient to protect users
FUTURE RESEARCH NEEDS
QUOTE FROM THE E-MAIL OF A SCIENTIST

• “...EMF research is the most unorthodox field of research I have ever seen so far. People always do the same and will always get money for doing the same getting the same results. Real surreal research...”

• “…I start to realize that it is a hard job to get innovative methods into the field. But I think you keep on going...”
Unlike the genome, the transcriptome and the proteome are highly dynamic and change rapidly and dramatically in response to perturbations or even during normal cellular events.

A strong stimulus \(\rightarrow\) a robust response

A weak stimulus \(\rightarrow\) a response will very much depend on the transcriptome and proteome expressed by the cells at the time of exposure.

Nylund R. & Leszczynski D. 
Mobile phone radiation causes broad changes in gene and protein expression in human endothelial cell lines and the response appears to be genome- and proteome-dependent.

*Proteomics* 6, 2006
The Proteome is the operating system for nearly all biological functions. It is the link between the genome and phenotypes. It undergoes dynamic changes in different cells and organs, during development, in response to environmental stimuli, and in disease processes. Understanding the dynamics of protein interactions with other proteins, nucleic acids, and metabolites is the key to delineating biological mechanisms and understanding disease.
CONCLUSIONS

• Currently available scientific evidence, although inconclusive, indicates that health of the ‘to-be-determined’ part of the population is possibly affected.

• Radiation dosimetry needs to be significantly improved in epidemiological and EHS studies.

• Objective data on effects of radiation on human body should be collected using screening approaches of transcriptomics, proteomics and metabolomics.

• While waiting for the conclusive evidence, what will take several tens of years, Precautionary Principle should be implemented as broadly as possible and feasible.

• Whenever possible and feasible, wired connections should be promoted over wireless.