





## Hooked on Wireless Technology



### Malcolm Paterson, PhD





IOOF Hall
Summerland, BC
30 September, 2015









## Malcolm Paterson BSc, MSc, PhD (Molecular Oncology)

#### **Disclaimer**

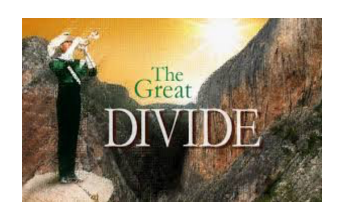
No professional associations ('own dime, own time')

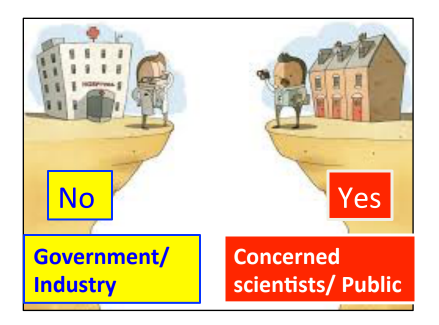
(Apr-Sep 2014: Scientific Advisor, BCCA Sindi Ahluwalia Hawkins

Centre for Southern Interior, Kelowna, BC)

Retainer: 3 grandchildren

## Key Scientific Question Potential Health Effects of Our Wireless Age?







"Do long-term, low-level emissions from cell phones, Wi-Fi in schools, cell towers and smart meters cause adverse health effects?"

Clearly, they cause many biological effects.

### **Lecture Goals**



MINDS ARE LIKE PARACHUTES...
THEY ONLY FUNCTION WHEN OPEN!

**James Dewar** 

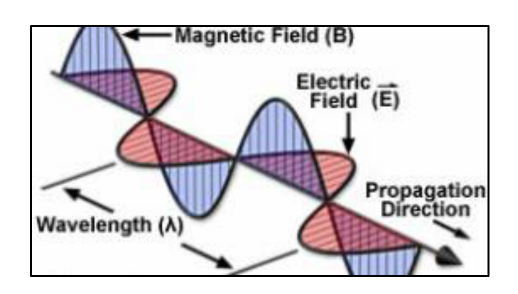
- Review validated science on potential threat to human health from electromagnetic radiation (EMR) – unwanted byproduct of our high tech world.
- 2. Create informed citizenry empowered with accurate science-based evidence *knowledge is power*.
- 3. Advocate urgent need for paradigm shift in decision-making (societal & personal) asking: "How can we prevent harm?" rather than "What level of harm is acceptable?"

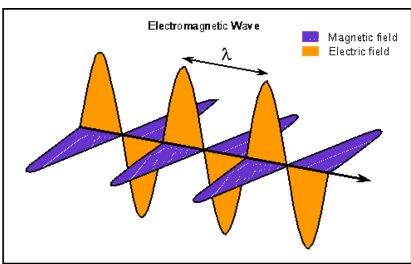
### **Outline**

- Introduction: Radiofrequency (RF) devices & electromagnetic fields (EMF)
- Current standards & guidelines
- Dissenting views: Bio-effects & adverse health effects
- Sensitive populations
- Wi-Fi in Schools
- Break
- Smart meter/grid technology
- Public health impact: Great divide
- Late lessons from early warnings
- Game changer: Precautionary principle in risk management
- Concluding remarks

## Introduction: Radiofrequency (RF) devices & electromagnetic fields (EMF)

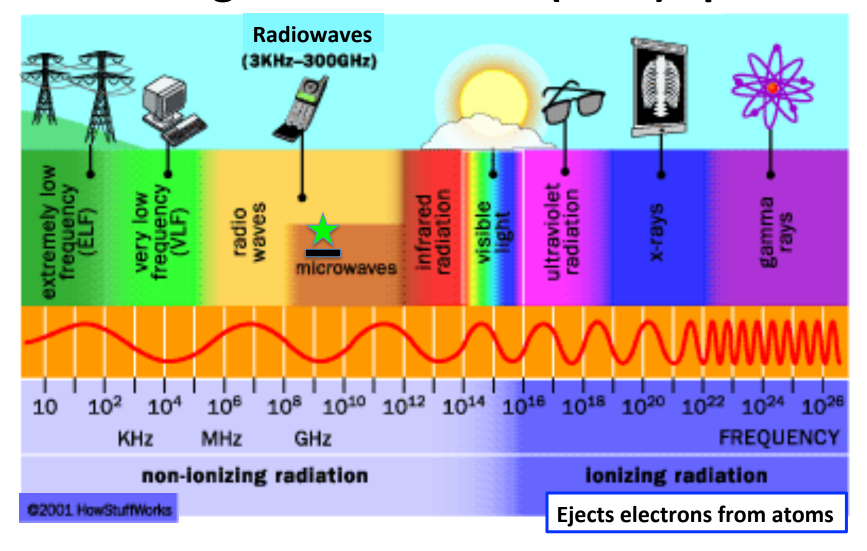
## **Properties of Electromagnetic Radiation**





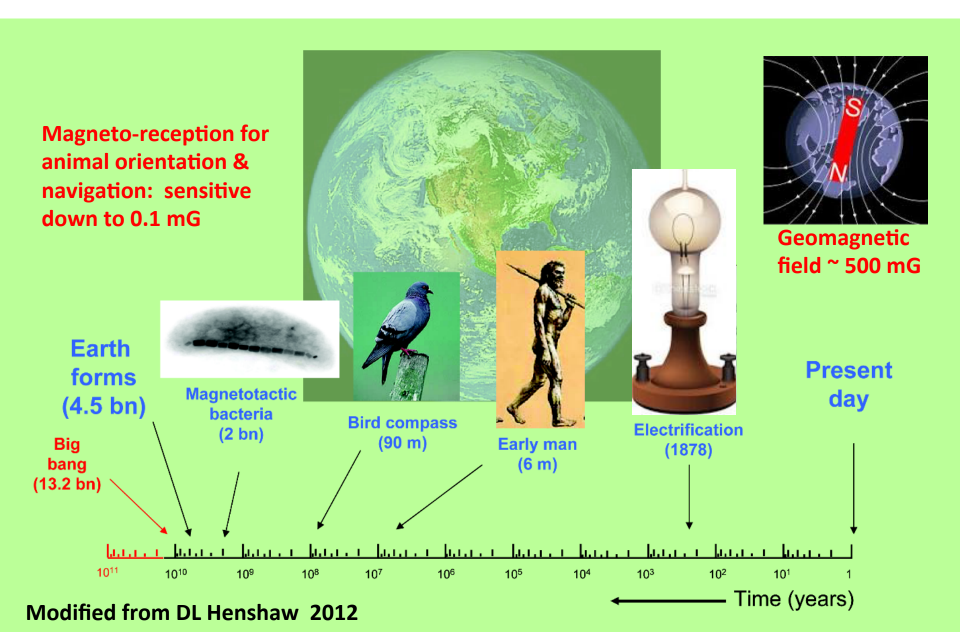
- Emits energy as self-sustaining & oscillating electric & magnetic fields
- Fields travel at right angles to each other and to direction of propagation
- Defined by frequency [# oscillations/sec, Hertz (Hz)] & wavelength (1/freq., m)
- Electric field (EF) arises from presence of electric charges; volts/m (V/m)
- Magnetic field (MF) results from motion of electric charges (alternating current);
   gauss (G) or tesla (T).

## **Electromagnetic Radiation (EMR) Spectrum**



Higher frequency, shorter wavelength, higher energy
 Cell phones, Wi-Fi routers, cell towers, smart meters: 800 MHz to 5.8 GHz

## **Electrification: Recent Event**



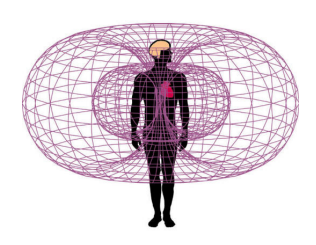
## We're electromagnetic -- all wired up!





Brain activity (Optimal 7.83 Hz)

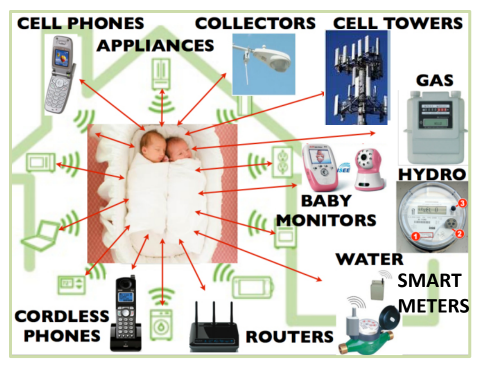




**Electromagnetic field of heart** 

- Our brain, heart, muscles and pancreas all work on electricity.
- Same power as used by computer
- When awake, human brain produces enough electricity to power small light bulb.

## ... and We're Blanketed in 'Electro-Smog'





TV/RADIO TOWERS



**POWER LINES** 







SMART MATTRESS COVER

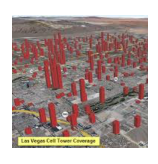


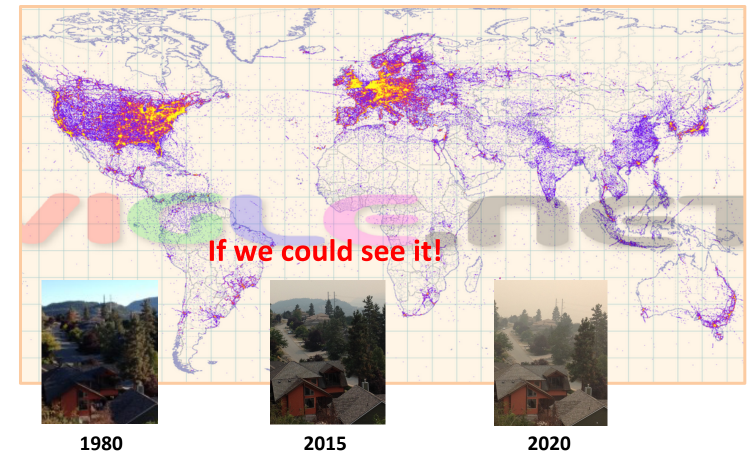
- Massive roll-out of wireless devices has led to record RF energy levels in our daily lives.
- Exposures are extensive, rising rapidly, and inescapable; vastly upping the stakes, both health and economic.

## **Global Wireless Map 2014**









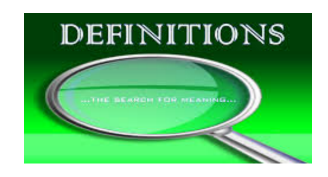
- Current RF radiation levels in cities can be ~ 3 μW/cm² (~3000 times 1980 levels)
- Mobile technology use to increase 7-fold in next 5 yrs. B. Lord, Pres. & CEO CWTA (21,000 times 1980 levels)
- 3 of every 4 persons today live in mega-cities (>10 million); many in developing countries where levels poorly controlled.

  Source: www.wigle.net

## **Current standards & guidelines†**

†Many national agencies, including Health Canada, rely heavily on international limits recommended by WHO review panels.





#### **RF Radiation Measurement**

#### **Specific Absorption Rate (SAR):**

- rate at which body absorbs energy from RF radiation
- defined as rate of energy deposition per unit mass of body tissue, measured in watts per kilogram (W/kg)
- for whole body exposure, max. level is 0.08 W/kg averaged over 6 min<sup>£</sup>

#### **Power density:**

- amount of energy in EM field in free space
- measured in μW/cm²
- max. level increases with freq.; set at 274 μW/cm² for 900 MHz<sup>£</sup>
- describes strength of radiation itself, not energy absorbed from radiation

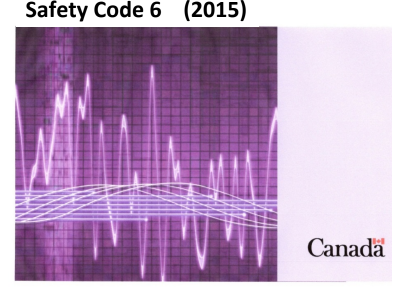
<sup>£</sup> Health Canada Safety Code 6

## Health Canada Safety Code 6 (2015)€



Environmental and Workplace Health Limits of Human Exposure to Radiofrequency Electromagnetic Energy in the Frequency Range from 3 kHz to 300 GHz

Safety Code 6 (2015)



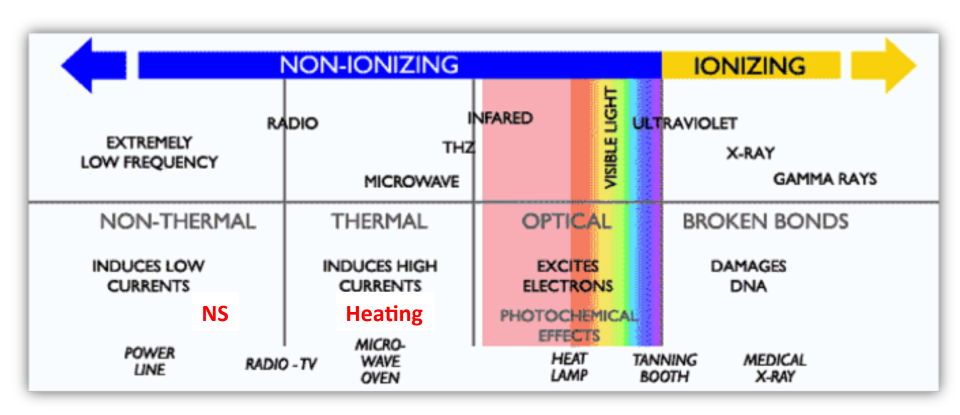
- Purpose: "establish safety limits for human exposure to RF fields in the frequency range from 3 kHz to 300 GHz."
- "Despite numerous research studies on RF fields and health, only established adverse effects ... relate to ... tissue heating and nerve stimulation (NS)... from short-term (acute) exposures."
- "For freq. from 100 kHz to 300 GHz, tissue heating can occur and must be limited."

 Code applies to …federally regulated sites… may also be adopted by the provinces, industry ….

Safety limits consider only acutely induced thermal (tissue heating) effects.

http://www.hc-sc.gc.ca/ewh-semt/consult/\_2014/safety\_code\_6-code\_securite\_6/final\_finale-eng.php

#### Health Canada's View: EMR and Health Effects



"... other proposed adverse effects ... at levels below exposure limits in Safety
Code 6 suffer from lack of evidence of causality, biological plausibility and
reproducibility and do not provide credible foundation... for making sciencebased recommendations..."

**Persistent Myth** 

# Dissenting views: Bio-effects† & adverse health effects

†Physiological, biochemical and molecular changes

## Diverse Range of Bio-effects & Adverse Health Effects from RF Radiation

- Adult brain tumors (glioma, acoustic neuroma), Alzheimer's disease, insomnia, cognitive disorders (decreased memory), impaired learning and behaviour in children, autism
- Leakage of protective blood-brain barrier
- Cardiac problems: palpitations, arrhythmia, high blood pressure
- Male infertility: impaired sperm quality, mobility & viability
- Immunity dysfunction (allergic & inflammatory responses)
- Electro-hyper-sensitivity (EHS): debilitating multi-system condition leading to lost productivity; recognized in Sweden, Germany, Denmark, Austria, USA
- Genotoxic effects: DNA strand breaks, reduced DNA repair, induction of stressresponse proteins
- Neurotoxic effects: neuron death, altered brain function (pulsed RF-radiation)
- Negative impact on general well-being (nausea, migraines, anxiety, shortness of breath, muscle & joint pains, mental & physical exhaustion, ringing in ears).

## Wireless (Cell & Cordless) Phones: Some Facts















- Fastest growing manmade device ever; zero to 7.54 billion in 3 decades
- Now more mobile gadgets than people; multiplying 5 times faster than we are
- Analog, single band (450 or 900 MHz); introduced in early 1980's at \$4000 each
- Digital system (GSM), dual band (900/1800 MHz), introduced in 1991
- 3G (1900/2100 MHz) dominant globally
- 4G (Terrestrial 3G) using 800/2600 MHz;
   established in Europe in 2009
- Cordless (1900 MHz) DECT; since 1990s

**\*\*Automatic Power Control** 

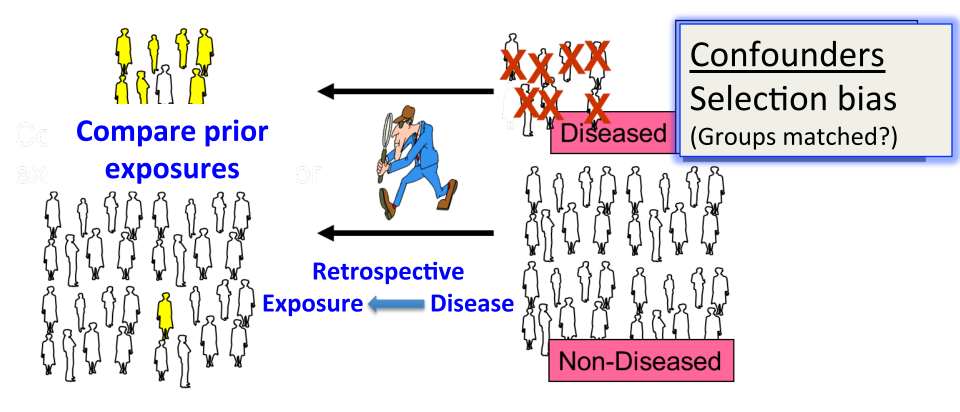


#### Wireless Phone Use Patterns<sup>£</sup>



- Creating 'hyper-connected society'
- Smart phones most popular email, web search, take photos, play games
- Entire generation grown up using cell phones
- By 2007, text messaging overtook talking as primary use of cell phones
- 30% of homes wireless-only by 2010; now greatest source of RF radiation
- Today, young teens (13-17 yrs) text more (125/day), talk less (17 min/day)
- Users between 18-24 yrs talk most (25-30 mins/day)

## **Design of Case-Control Study**

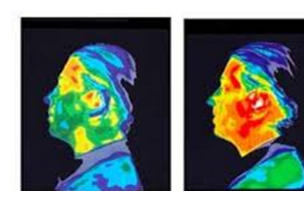


Critically dependent on: study design, observational astuteness of investigators

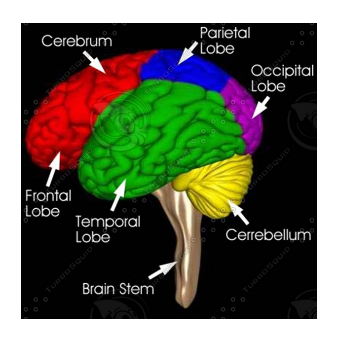
'You can observe a lot by watching.' Yogi Berra

**Source: Boston University School of Public Health** 

### **Wireless Phones & Brain Tumors**



Thermographic image no phone 15-min call



- Four case-control studies: Sweden (Hardell)<sup>‡</sup>; Europe (Interphone; 25 centres in 13 countries); Korea;
   France (CERENAT)
- Increased risk for glioma (~2-4 times), acoustic neuroma and meningioma
- Higher risk with: higher cumulative hrs of use (>2000 hrs); longer the time since first use (>10 yrs); most exposed area (same-side temporal, frontal lobes)
- Same-side phone use: 30 min/day for 10 yrs or more increases risk 3.7 times
- Alarming result, typical latency period: 15-25 yrs
- As predicted, increasing rates of brain tumors appearing in USA, Australia, Denmark and Sweden.
- \* Most robust data; criticized by some for recall bias

## RF-EMF: Group 2B 'possibly carcinogenic'

### International Agency for Research on Cancer



PRESS RELEASE N° 208

31 May 2011

## IARC CLASSIFIES RADIOFREQUENCY ELECTROMAGNETIC FIELDS AS POSSIBLY CARCINOGENIC TO HUMANS

Lyon, France, May 31, 2011 -- The WHO/International Agency for Research on Cancer (IARC) has classified radiofrequency electromagnetic fields as <u>possibly carcinogenic to humans (Group 2B)</u>, based on an increased risk for <u>glioma</u>, a malignant type of brain cancer<sup>1</sup>, associated with wireless phone use.

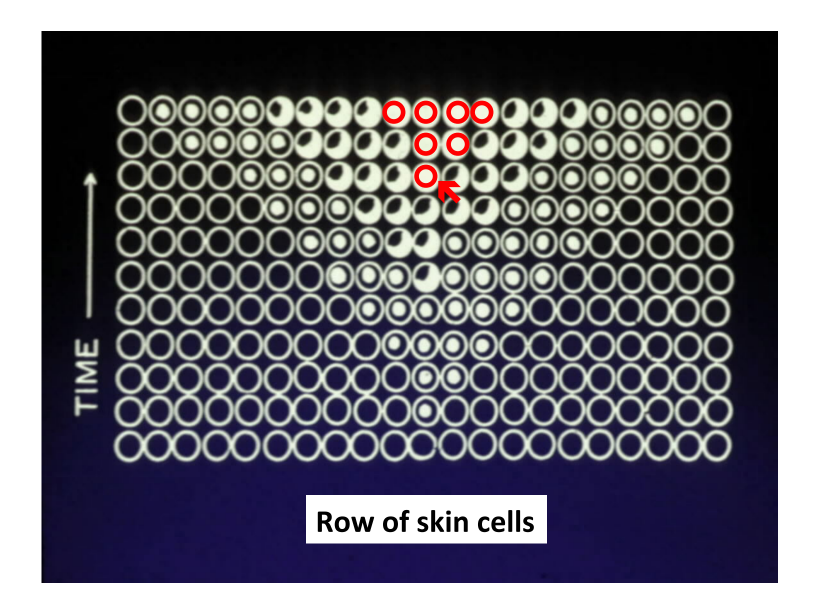
This classification applies to all RF-emitting devices, including WiFi.

- Robert A. Baan, PhD, IARC

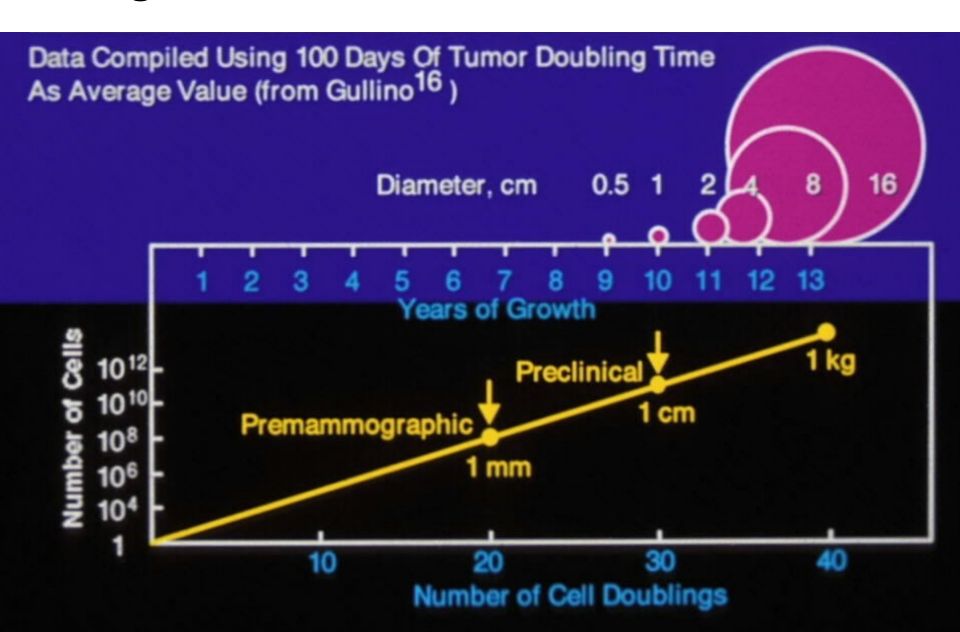
This classification justifies the implementation of the Precautionary Principle.

- Dr. Darius Leszczynski, IARC

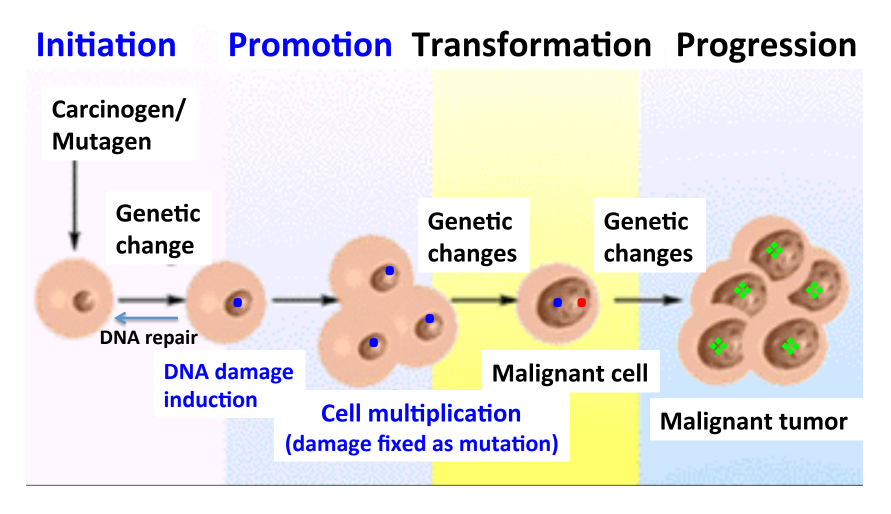
#### **Generation of Founder Tumor Cell**



## **Long Preclinical Existence of Breast Cancer**



## **Stages in Cancer Development**



- Compelling evidence RF radiation acts as both initiator and promoter based on human, animal and cellular studies
- If true, this finding is critically important in advancing cancer control efforts.

## RF Radiation and Tumor Promotion (Mice)

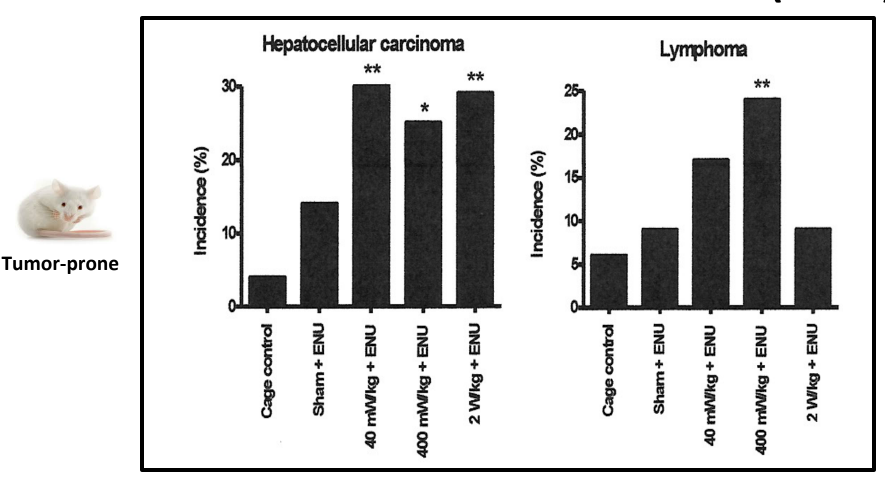


Fig. Effects of life-long (72-wks) RF radiation exposure in mice treated with ENU in utero. Tumor incidences given as percentage of animals (93-96) per group

Promoting effects seen at low to moderate exposure levels (0.04 and 0.4 W/kg SAR); well below limits (2 W/kg local exposure) for phone users.

## **RF-EMF and Tumor Promotion (Humans)**

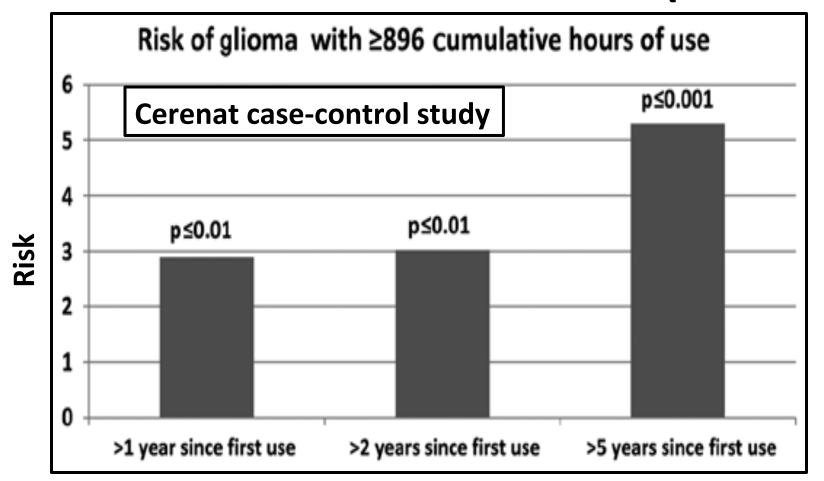
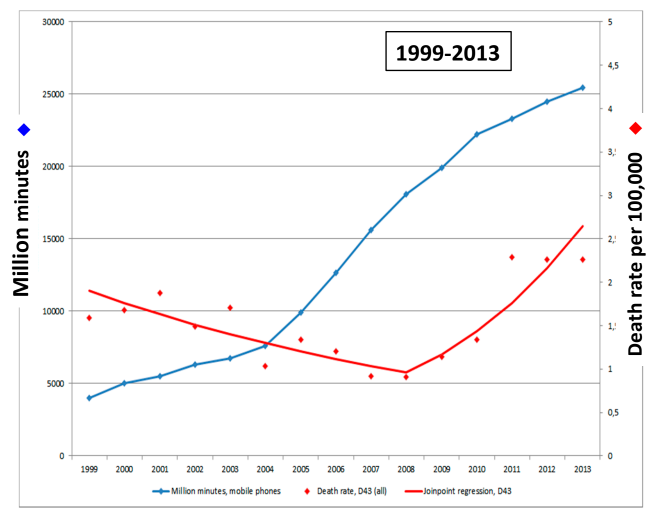


Fig. Risks among mobile phone users with increasing years of use

- Risk increased 3 times after only 1-2 yrs of use (~ 2hr/day).
- Also, reduced survival of glioblastoma patients linked to long-term use of wireless phones.
   LL Morgan et al. Int. J. Oncol. 46: 1865, 2015

## Increasing Rate of Brain Tumors in Swedish Causes of Death Register



Number of out-going mobile phone mins in millions & regression analysis of age-standardized death rates per 100,000 in Swedish Causes of Death Register diagnosed with tumor of unknown type in brain or CNS

Mobile phone radiation causes brain tumors and should be classified as a probable human carcinogen (2A) (Review)

LL Morgan<sup>1</sup>, AB Miller<sup>2</sup>, A Sasco<sup>3</sup> and DL Davis<sup>1</sup>

Int. J. Oncol. 46: 1865, 2015

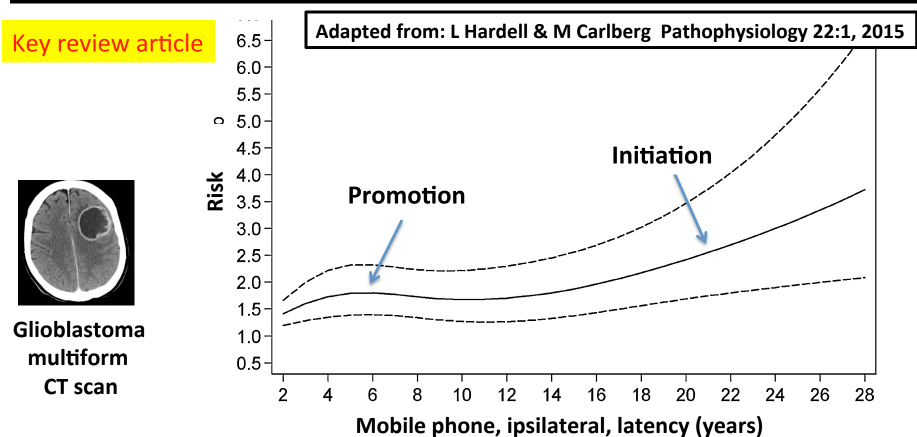
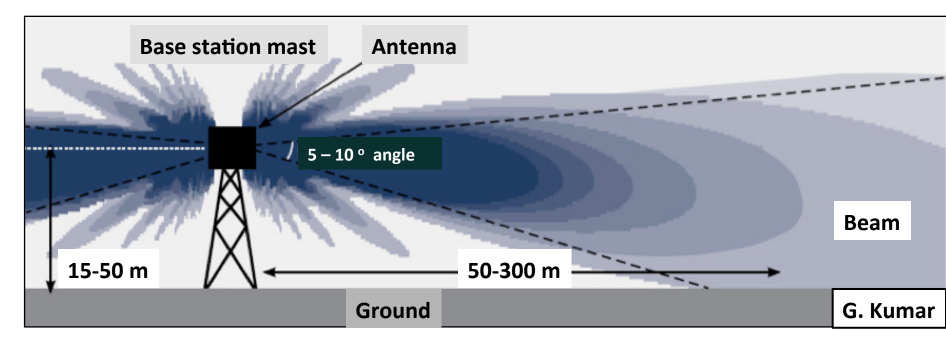


Figure: Plot of relationship between latency of same-side phone use and glioma

 Mobile phone radiation acts as both initiator (long time for tumor development) and promoter (earlier development of already initiated tumor)

#### **Cell Towers & Adverse Health Effects**



Propagation of main beam from antenna mounted on tower or roof top

- People living within 50 300 meter radius are in high radiation zone & are prone to ill-health effects
- Most counties, including Canada, consider RF spectrum sole property of state
- In landmark decision, Quebec Court of Appeal ruled municipalities get say on cell tower placement.
   Chateauguay v. Rogers Telecom July 2014

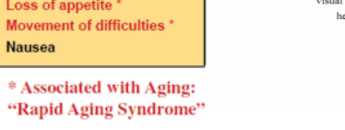
Cancer clusters reported near cell towers in Brazil, France, Germany, Israel, UK & USA.

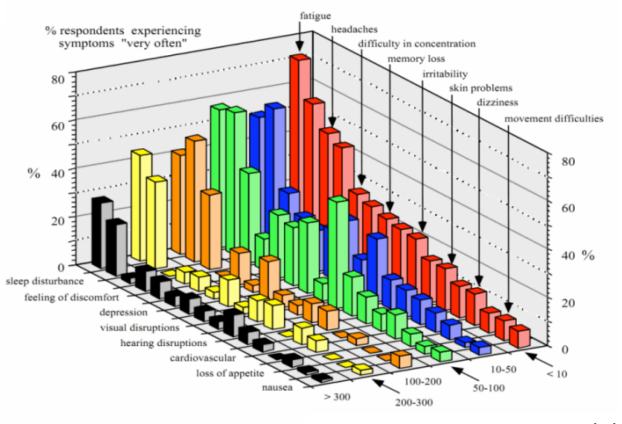
Mobile Telecommunications and health research programme (MTHR) Report 2007 –Pg 50 -http://www.mthr.org.uk/documents/MTHR\_report\_2007.pdf

## Frequency of EHS Symptoms Based on Distance to Cell Phone Base Station

#### **Electro-Hyper-Sensitivity (EHS)**

- Fatigue \*
- Sleep disturbance \*
- Headaches
- Feeling of discomfort
- Difficulty in concentrating \*
- Depression \*
- Memory loss \*
- Visual disruptions \*
- Irritability \*
- Hearing disruptions \*
- Skin problems
- Cardiovascular \*
- Dizziness \*
- Loss of appetite \*
- 15. Movement of difficulties \*
- Nausea





Residential Distance to Transmitter (m)

Source: M. Havas derived from Spanish study in La Presse Medicale, 2001



## **BioInitiative 2012**

A Rationale for Biologically-based Exposure Standards for Low-Intensity Electromagnetic Radiation .

**BioInitiative Working Group 2012** 

29 authors: 9 MDs, 21 PhDs

10 countries: USA (10); Sweden (6);

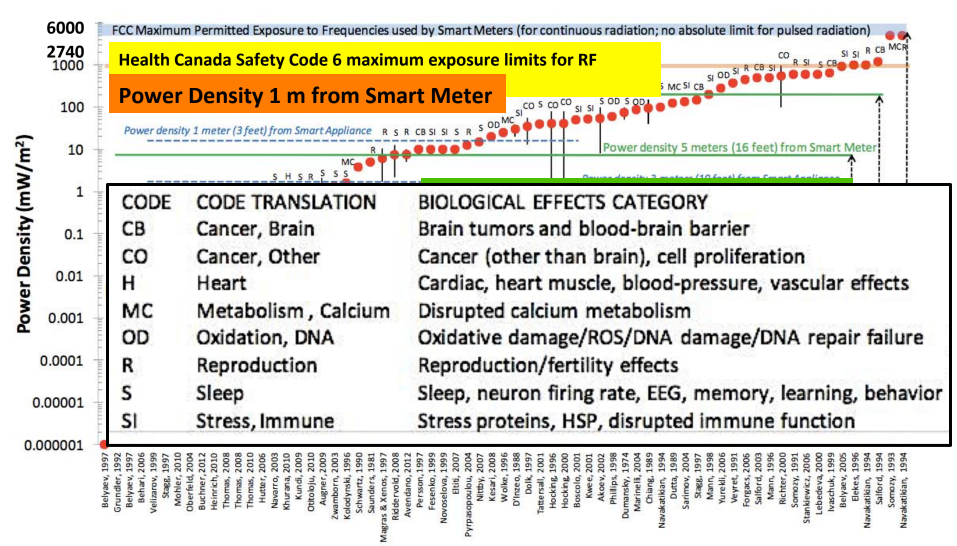
Austria, Canada, Greece, Italy, India (2

each); Russia, Slovak Republic, (1 each)

- Documents "bio-effects, adverse health effects & public health conclusions about impacts of both ELF-EMF & RF-EMF"
- Billed as benchmark for good science & public health policy
- Advocates much lower exposure limits: 0.1 µW/cm² for RF-EMF

http://www.bioinitiative.org

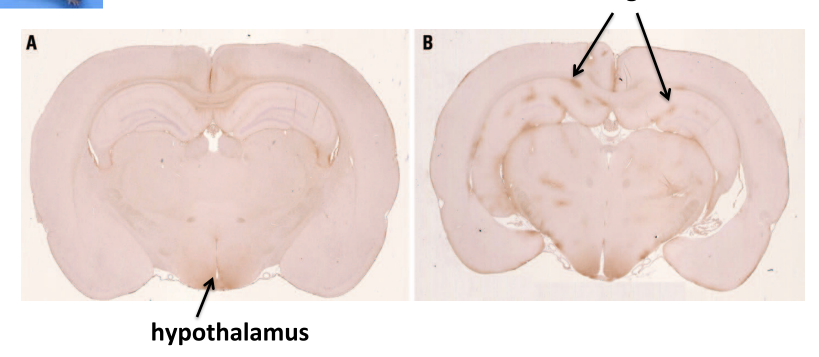
## Reported Biological Effects from RF Radiation at Low-Intensity Exposure in 67 Studies in *BioInitiative Report 2012*



Principal Investigator of Study, and Year of Publication

## Leakage of Blood-Brain Barrier from GMS Cell Phone Exposure in Rat

leakage foci

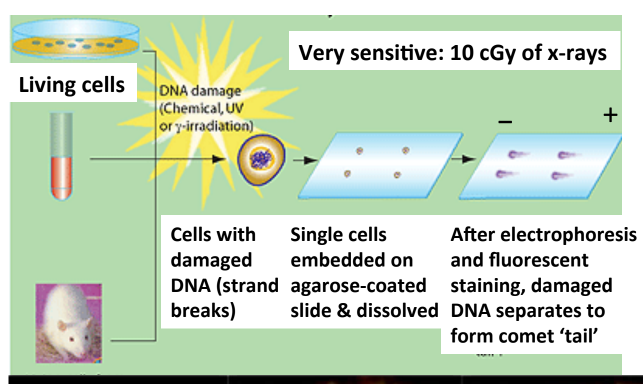


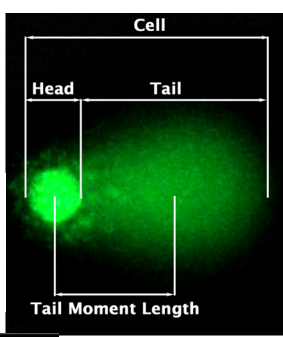
Cross-section of central part of brain stained for albumin (brown)

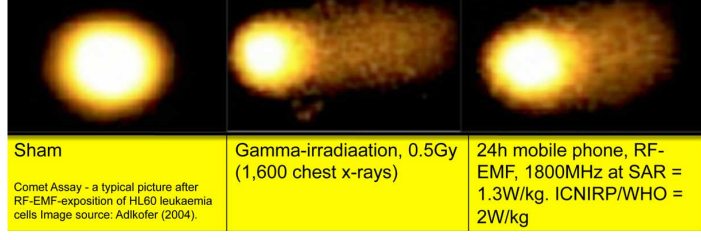
- A. Sham-exposed (control) animal B. Exposed animal (2 mW/kg for 2 hr)
  - Albumin (protein component of blood): does not normally cross BBB
  - Neurons clustered & shrunken with disrupted internal cell structure

LG Salford et al. Environ. Health Persp. 111:882 (2003)

## **Comet Assay: DNA Strand Breakage**

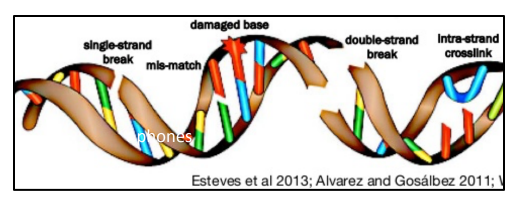


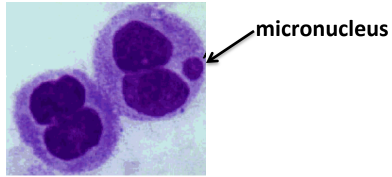


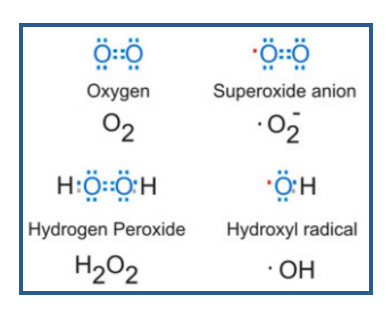


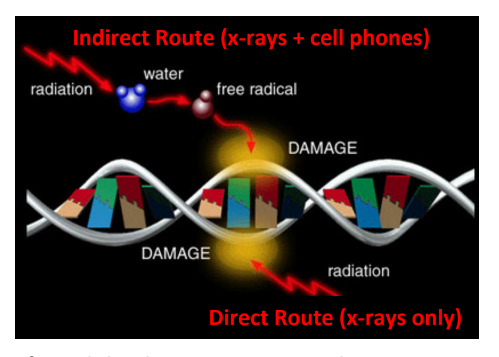
Adlkofer (2004)

#### **Genotoxic Effects of RF Radiation**







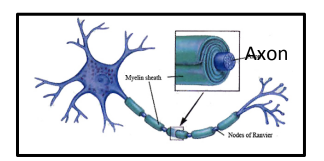


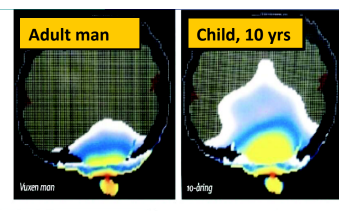
- On reviewing 100 recent studies, 93 confirmed that low-intensity RF radiation generates reactive oxygen species capable of damaging DNA in living cells.
  - I. Yakymenko et al. Electromagn Biol Med DOI:10.3109/15368378.2015.1043557, Jul2015

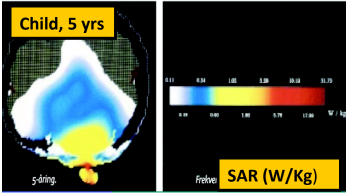
## Sensitive populations

Need to protect: developing fetus, children, elderly, those with medical implants, chronic diseases or acquired electro-hyper-sensitivity

#### **Children Are More Vulnerable**







Brain activity, GSM phone (900 MHz)

- Smaller body mass; rapid physical development
- Brain not fully developed until early 20's; sensitive to toxins as protective sheath (myelin) around neurons still forming
- Smaller head & thinner, softer skull bone (bone marrow absorption 10X greater)
- Brain tissue has 2X higher conductance
- Thus absorb greater amount of RF energy deeper into their brain than adults
- Earlier age of phone use, greater glioma risk.

"It is essential that any new standards for cell phone or other wireless devices be based on protecting the youngest & most vulnerable "

**American Academy of Pediatrics (2012)** 

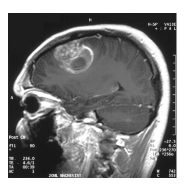
Abridged from OP Gandhi, 1996

#### Rise in Childhood Illnesses in Last Two Decades





Autism Spectrum Disorder









#### Illnesses include:

- allergies, asthma, autism<sup>£</sup>,
- learning & behaviour disorders,
- attention deficit hyperactivity disorder
- concentration difficulties
- stroke
- brain tumors

<sup>£</sup>ASD – 1 in 68; doubled in past 5 yrs; 5x more common in boys; many are new mutations chiefly transmitted by fathers; linked to DNA damage to sperm from cell phone radiation.



Rise in incidence of illnesses mirrors increase in widespread use of wireless devices.





# Health Canada: "Busting Myths on Safety Code 6"





Myth: "Frequent users of cell phones, such as children and teenagers, are at an increased risk of adverse health effects caused by exposure to RF energy."

Fact: "There is no evidence that children and teenagers are at increased risk when Safety Code 6 exposure limits are respected."

..."Health Canada encourages parents to limit their children's use of cell phones, as children are often at increased risk from a variety of environmental factors."





"Everyone is entitled to his own opinion, but not to his own facts."

Daniel Patrick Moynihan



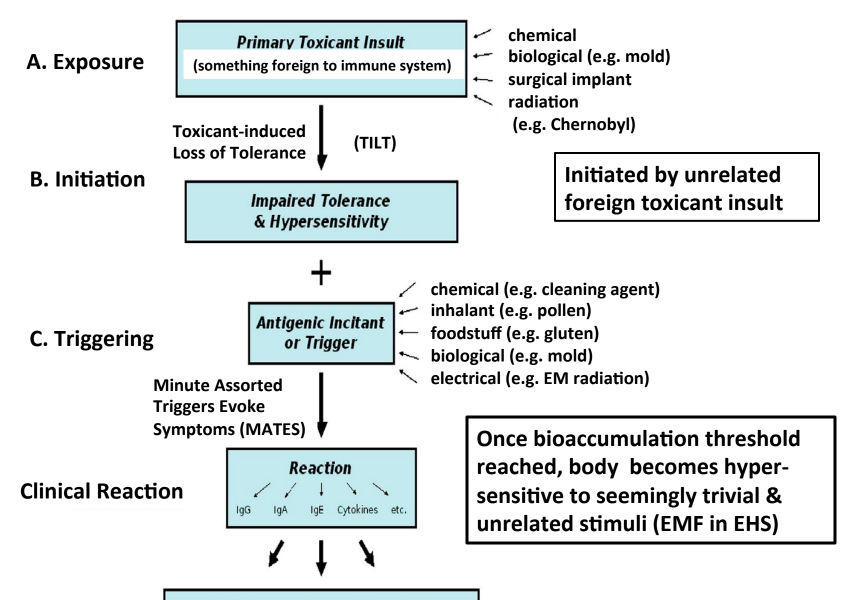
## **Electro-Hyper-sensitivity (EHS)**

- Non-specific, multi-system, debilitating condition triggered by everyday levels (0.5% of existing Health Canada limits) of non-ionizing EMR
- Signs and symptoms include: fatigue, headache, memory loss, heart palpitations, sleep disorder, blurred vision, dizziness, muscle pain, tinnitus, chest discomfort, seizures, stroke
- Many rendered disabled and socially dysfunctional ('loner's disease')
- Imperceptible nature, lack of objective clinical markers; diagnosis often dismissed as psychosomatic, leaving individual annoyed and frustrated
- Treatment includes avoiding environmental triggers, reducing toxicant loads; when effective, excludes Rapid Aging Syndrome, fibromyalgia
- Few clinicians trained to diagnose and treat EHS persons.

# **Features of EHS Syndrome**

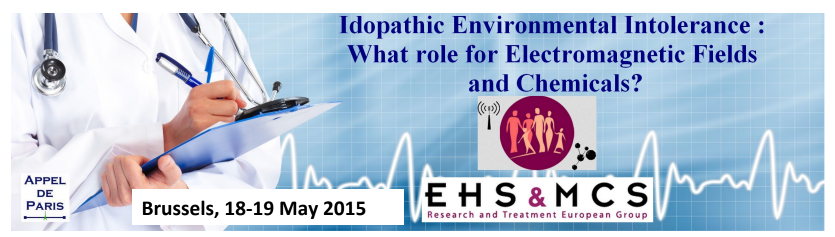
- One aspect of Idiopathic Environmental Intolerance (IEI) ascribed to radiation from everyday RF-emitting devices
- Reflects person's total environmental burden, overall health & how their unique bioelectric cellular chemistry responds to external EMR
- Afflicted persons may have associated biochemical deficiencies, toxicant bioaccumulation and genetic polymorphisms that affect cellular detoxification processes, neurocognitive biology and other determinants of health and illness.

#### Pathway to Sensitivity-related Illness



Multi-System Signs & Symptoms

## 5<sup>th</sup> Congress of the Paris Appeal



20 experts related ill-health effects of chronic, low-level EMFs; decried government

& industry's denial of risk.

#### **Chemical triggers:**

- molds
- carbon monoxide
- pesticides
- solvents
- endocrine disruptors
- heavy metals
- vaccines





International Scientific Declaration on EHS & MCS Brussels 2015

International Scientific Declaration on Electrohypersensitivity and Multiple Chemical Sensitivity

The WHO is invited by scientists to recognize Electrohypersensitivity (EHS) and Multiple Chemical Sensitivity (MCS) as genuine pathological entities including them in the International Classification of Diseases

http://appel-de-paris.com/?lang=en

# Biological Profile of EMS and/or MCS Self-reporting Patients

Biological Markers		Interpretation
Vitamin D	7	Metabolic anomalies?
Histamine	1	Inflammation (mastocytes) Cerebral hypoperfusion BBB opening
IgE antibodies	1	Humoral allergy?
Anti-HSP27 and/or anti-HSP70 Abs	1	Autoimmune response to oxidizing stress
Anti-O myelin Abs	1	Autoimmune response to oxidizing stress
S100B blood protein	1	Cerebral hypofusion & hypoxia BBB opening
Nitrotyrosine <sup>£</sup>	1	BBB opening
<b>Urinary melatonin</b>	1	Reduced synthesis

f Nitrotyrosin is a marker of peroxinitrite (ONOO-) production: O2• - + NO• → ONOO-

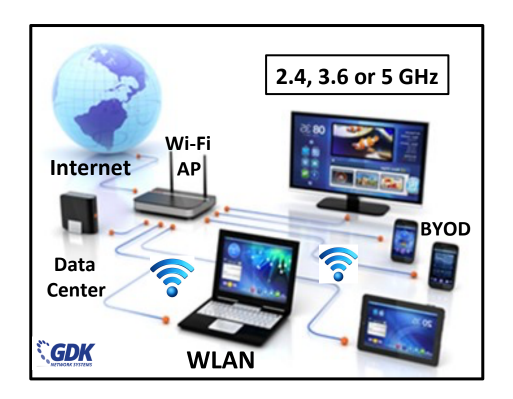
Note: Prospective clinical trial enrolling 756 patients: EHS (521); MCS (52); both (154); neither (29)

D. Belpomme, 2015

# Take a

## Wi-Fi in Schools

#### Wi-Fi in Schools







- Allows devices to exchange data wirelessly to a computer network (WLAN)
- Requires multiple antennas (one AP per classroom) to connect countless tablets, laptops, smart phones, whiteboards, with multimedia applications
- Fast & reliable Wi-Fi connectivity demands ever increasing bandwidth capacity:
   1 email = 1/40 sec; 3-min video = 12 sec (550 e-mails); 20 laptops = 4 min (10,000 emails)

#### Potential Health Risks from Wi-Fi in Schools









- No studies of long-term effects; can learn from related studies of wireless phones, cell towers
- No regular RF radiation readings recorded; no training for teachers; no monitoring of kids
- No effort to minimize exposure levels (AP 'on' when not in use); K to grad day ~ 13,000 Wi-Fi hrs
- Rapid rise in use of digital learning tools (videos, tutorials, books): Wi-Fi capacity rising unabated
- Many governments/authorities have banned or warned against W-Fi in schools: Council of Europe, France, Germany, Russia, Israel, Switzerland, Bavarian Parliament, Austrian Medical Association, Saltsburg Health Dept.

#### Ready Solution: Ban Wi-Fi in Schools

- Potential risk sufficient to take precautionary measures
- Convert to wired connectivity with fibre-optic, coaxial or Ethernet cables
- Provision of digital learning services largely remain intact
- Wired devices: faster, more reliable, more cyber secure
- Relatively minor trade-offs: less mobile, less convenient, more expensive to install



WiFi in Schools: The Facts
Produced by WiFi in Schools Australia



## Smart meter/grid technology

#### What are Smart Meters?





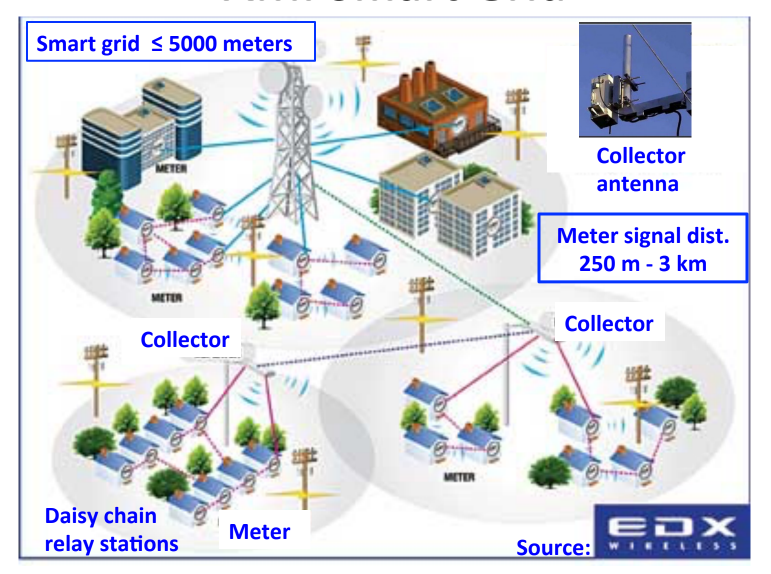




**Digital (Smart) Meter** 

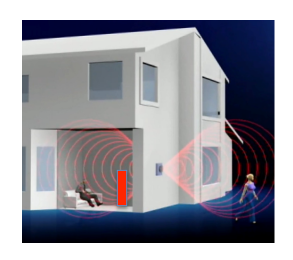
- Measure properties of electricity, natural gas or water delivered to consumers
   & transmit info digitally to utility companies
- Transmit real-time usage data; radio with 2-way transmitter/receiver antenna (902-928 MHz; 4 W effective radiated power; 64 channels) to 'talk' to utility
- Fitted with Wi-Fi (ZigBee) chip (2.4 GHz) to link appliances & devices wirelessly
- Once fully operative, as many as 15 smart appliances & devices in 'smart home' will be able to exchange info with utility 24/7.

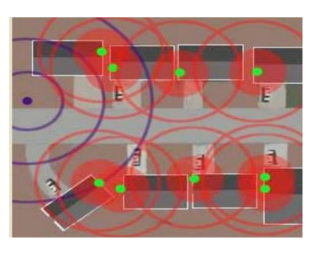
#### **AMI Smart Grid**



- Smart meters form mesh network exchanging info with utility access point.
- EM waves travel in straight line; topography & buildings interfere with data flow.

#### **Mesh Network**







- Regardless of where signal ends up, smart meters transmit in all directions;
   however, meter faceplate blocks 90% of signal from reaching interior of home
- Depending on its location, significant radiation levels can penetrate walls into living area from a neighbor's meter
- Banks of meters in condos of particular concern (e.g. if against bedroom wall)
- Exercising option to decline smart meter installation may be irrelevant, depending upon housing density and landscape
- 'Community-level opt out' to installation is only practical solution.

# Residential Smart Meter Transmission Statistics (24-hour period)<sup>¶</sup>

	Average daily no. of transmissions	Average daily transmission time	Maximum daily transmissions <sup>£</sup>	Max. daily transmission time (sec)
RF LAN radio	1,268	53 sec	25,916	68.3 min
ZigBee radio	5,768 <sup>§</sup>	9.9 sec	No change	No change

- ¶ Derived from deployment sample of over 6,800 Itron OpenWay meters
- f 97% transmit fewer than 2,500 times in 24-hr period
- § Currently, zero or 1 device/meter; in future ~50,000 (864 sec) based on 8 devices
  - Transmit amongst each other to monitor communication paths & topography
  - 90% 'chatter' for network command and control (synchronization, security, data integrity, self-healing)
- 10% for meter data (scheduled and/or on-demand)

Source: Southern California Edison Company's Response to Administrative Law Judge's Ruling Seeking Clarification, Nov 2011 (Before Public Utilities Commission, State of California)

# Time-averaging RF Emissions Erase Peak Spikes

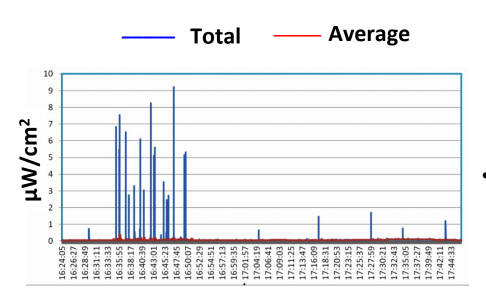
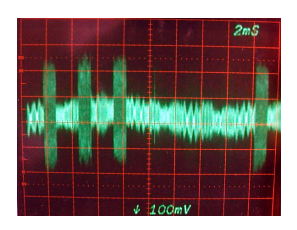


Chart illustrating stark difference between averaged (red) and actual (blue) RF power density levels measured from a smart meter

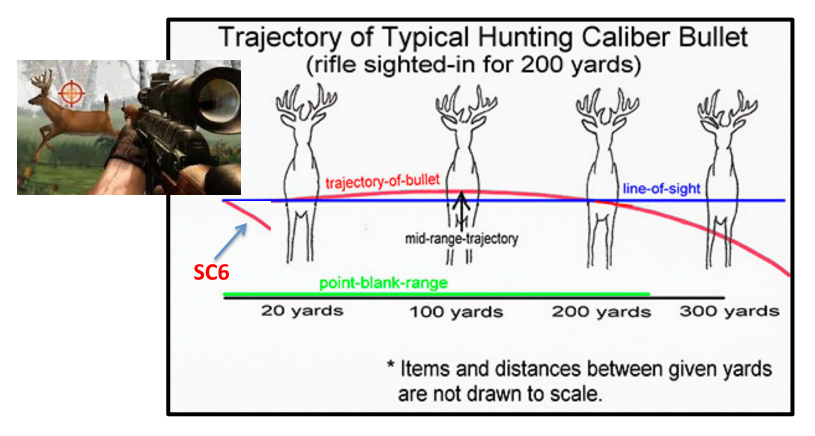
Source: EMF&RF Solutions, www.EMFRF.com

- Maximum power density (417 μW/cm²)<sup>¶</sup> of smart meter's mSec pulses exceeds Health Canada safety limit (274 μW/cm²) by 50%, yet when averaged over 6 min appear to be far below it.
- But a person in field actually faces intense bursts of RF energy at levels shown to have biological effects.



<sup>¶</sup>Certification Exhibit RF Exposure Itron Model AM17. Advanced Compliance Solutions Project 12-0261, FCC ID: SK9AM17, p. 2.

## Effect of Applying Safety Code 6 Time-Averaging to Deer Hunting

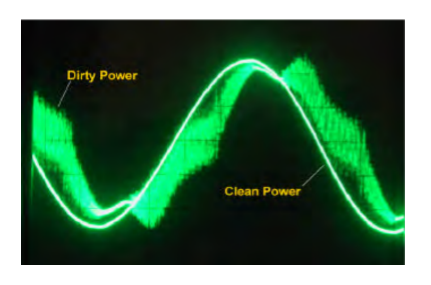


- Muzzle velocity of high performance cartridge from modern rifle is 1200 m/sec.
- If averaged over 6 min, velocity would be 3.33 m/sec or 200 m/min.
- At this velocity bullet would quickly fall to the ground without ever reaching its target.

## Switching Mode Power Supply: 'Dirty Electricity'



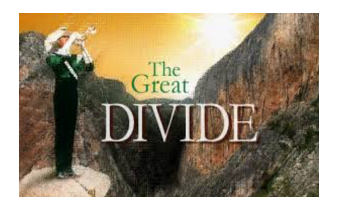
Label on side of smart meter



- 'Step-down' from 240 v (AC) to 2-10 v (DC); run digital electronics to record usage data; both wireless & wired options
- Emits high freq. transients as sharp mSec spikes (4kHz- 100kHz); constant (24/7)
- May disturb our body's electrical currents and contribute to reported negative health effects after meter installation.



- 1. Their installation is mandatory. Would you mandate lead, DDT, engine exhaust and other 'possible carcinogens' in every home?
- 2. Emit rapid, high-intensity bursts of RF radiation, erratically transmitting 350 or more such 'spikes' (≤ 150 msec) daily over distances up to 3 km; signal is foreign to all life forms.
- 3. When HAN operational, transmission will be in effect continuous, adding greatly to RF radiation in family living space.
- 4. Potential adverse health effects have never been studied by utility industry prior to deployment.



# Public health impact of smart meter/grid networks



Health Canada Santé Canada Your health and safety... our priority.







# Smart Meters Pose No Public Health Risk

"Since RF energy exposure levels are far below Canadian ... safety limits, Health Canada does not consider that any precautionary measures are needed to reduce RF energy exposure from smart meters.

Where multiple smart meters are installed together, as in townhouses or high-rise buildings, total exposure levels from multiple smart meters will still be far below Health Canada's RF energy exposure limits, due to infrequent nature of transmissions."

http://www.hc-sc.gc.ca/hl-vs/iyh-vsv/prod/meters-compteurs-eng.php

# HEALTH IMPACTS OF RADIO FREQUENCY EXPOSURE FROM SMART METERS



- CCST: appointed advisory panel for state representing industry, university & government interests
- Legislative request to perform 'independent, science-based study' to assess whether:
  - 1. National (FCC) standards for smart meters are sufficiently protective of public health
  - 2. Additional technology-specific standards are needed for smart meters ... to adequately protect from adverse health effects.

Conclusion: FCC guidelines protective for thermal impacts; non-thermal impacts unknown, further standards not advised.

Source: California Council on Science & Technology www.ccst.us/publications/2011/2011smart-final.pdf

# International Health & Scientific Bodies Advising Review/Revision of Safety Guidelines for RF EMF

- Bioinitiative Report (2007, 2012)
- Seletun Scientific Panel (Seletun, Norway, 2009)
- European Environmental Agency (2007-2011)
- European Parliament (2007, 2011)
- PACE (Parliamentary Assembly of Council of Europe) (2011)
- American Academy of Environmental Medicine (2012)<sup>‡</sup>
- American Academy of Pediatrics (2012)
- Austrian Medical Association (2012)

<sup>\*</sup>Calling for immediate moratorium on smart meter installation

#### **Moratorium on Smart Meter Installation**

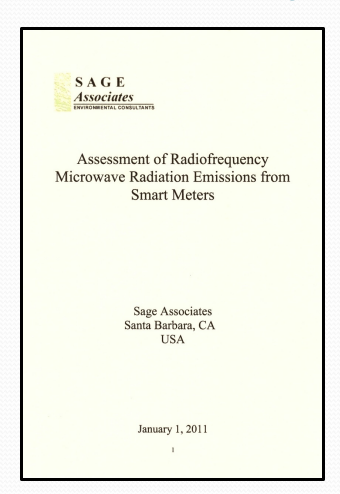




AAEM Board letter to California Public Utilities Commission, 19 Jan 2011.

- "Chronic exposure to wireless RF radiation is preventable environmental hazard that is sufficiently well-documented to warrant immediate preventable public health action....
- Given the widespread, chronic and ...
   inescapable RF exposure of everyone
   living near a smart meter, the Board
   finds it unacceptable ... to implement
   this technology until these serious
   medical concerns are resolved....
- Moratorium on installation ... issue of highest importance."

#### **Cautionary Report On Smart Meters**



**Purpose:** document **RF levels** from **smart meters** in various **installation** & **operational scenarios**.

#### **Conclusions:**

- No positive assertion of safety can be made by FCC regarding pulsed RF in which exposures are chronic & occur in general populations.
- Indiscriminate exposure to ubiquitous pulsed RF from rollout of millions of smart meters will mean far greater general population exposure, and potential health consequences.
- Uncertainty about existing RF energy levels, how interior space is utilized near walls, peculiarities of residents (age, medical conditions, metal implants) & unrestricted access to areas where meters are located all argue for caution.

http://sagereports.com/smart-meter-rf/docs/Smart-Meter\_Report.B-Tables.pdf



## **International Appeal to UN:**

#### Scientists call to Protect Humans and Wildlife from Electromagnetic Fields and Wireless Technology

- This past May 212 distinguished scientists from 39 nations petitioned UN member states and WHO to adopt more protective exposure guidelines for non-ionizing EMF exposure.
- IARC urged to move swiftly to reclassify RF-emitting wireless devices as Group 2A ('probably cancer-causing') agents.
- UN affiliated bodies were requested to: encourage precautionary measures; limit EMF exposures; and educate the public, especially children and pregnant women, about health risks.

We have created something that is harming us, and it is getting out of control".

Martin Blank

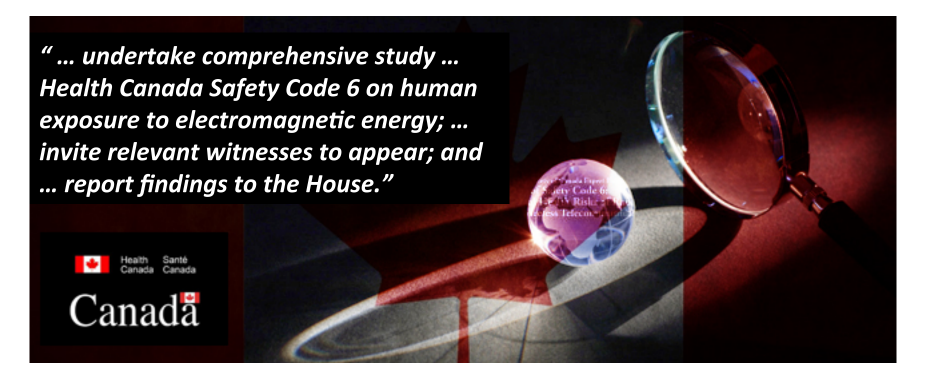


## **141** ...and here in Canada

Declaration: (56 international) Scientists call for Protection from **Radiofrequency Radiation Exposure** We are scientists engaged in the study of electromagnetic fields (EMF) radiofrequency radiation (RFR) health and safety. We have serious concerns **July 2014** regarding Health Canada's Safety Code 6 Guidelines.

Declaration: Doctors Call for Protection from Radiofrequency **Radiation Exposure** Physicians Call for Health Canada to Provide: i) Wireless safety standards ... more protective ... health of Canadians; ii) Guidelines and resources to assist Canadian physicians in assessing and managing health problems related to microwave radiation. (similar to: 2012, "Guideline of the Austrian Medical Association for the diagnosis and treatment of EMF related health problems and illnesses.") ¶ 22 in total July 2014

# Parliamentary Health Committee (HESA) Investigation into Safety Code 6 (2015)



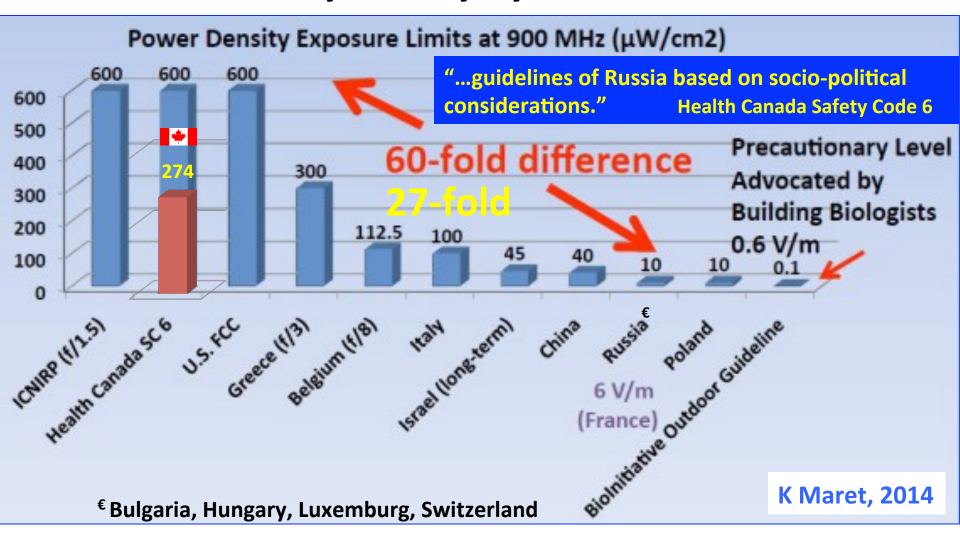
- MPs involved: Hon. Hedy Fry (Vancouver Centre); Terrance Young (Oakville);
   Alex Atamanenko (BC Southern Interior)
- Health Canada directed to publish full scientific monograph on missing 140 studies into chronic, low-dose, biological (non-thermal) effects.
   30 Apr 2015





- Mount withering attack, warning microwave levels allowed in Canadian classrooms, residences and workplaces are "disaster to public health"
- Safety Code 6 (2015) Rationale: "outdated, incomplete, invalid";" simplistic, too much focus on dosimetry at expense of basic concepts in biology & health"
- Staff either 'unwilling or not competent to make evaluation of current literature'
- Guidelines revised 'behind closed doors' using ill-defined, nonscientific weight of evidence approach; Rationale document not in public domain
- Guidelines' major author, Frank McNamee, coauthored academic papers with scientists who have openly accepted payments from wireless industry.

# **Exposure Limits at Smart Meter Radiofrequencies Vary Widely by Countries**



Bioinitiative Working Group 2012 calls for much lower limits: 0.1 μW/cm²
 ( 2700-fold difference).

Health Canada limits revised Mar 2015

## Late lessons from early warnings

"Those who cannot remember the past are condemned to repeat it."

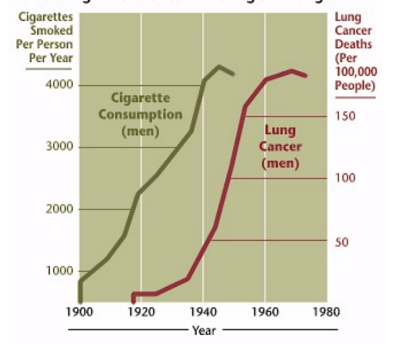
G. Santayana The Life of Reason (1905-06)

# Tobacco: Textbook Case of Governments Ignoring Precautionary Principle



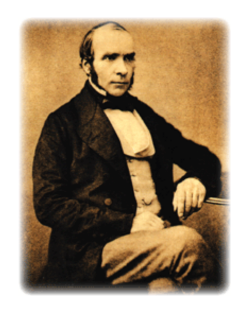


#### 20-Year Lag Time Between Smoking and Lung Cancer



- Sir Richard Doll identified smoking as major cause of increase in lung cancer in late 1940's; upsurge in motor traffic during war was suspected cause.
- Tobacco industry demanded proof, including precise mode of action.
- Due to 20-yr lag, irrefutable populationbased studies took decades to complete.
- Governments waited far too long before launching tobacco tax, advertising ban, smoke-free public buildings & antismoking ads.
- How many of ~ 100 million people killed by tobacco in 20th century might have been saved if action were taken earlier?
- Since smoking is addictive, even today many suffer from various tobaccorelated, life-threatening diseases.
- On average, 45 Canadians die each day of tobacco-related lung cancer.

## London's Cholera Outbreak of 1854: Benefit in Heeding the Precautionary Principle





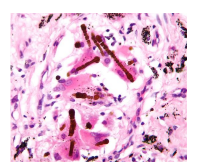


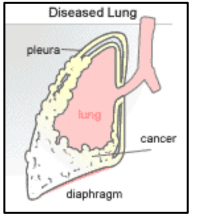


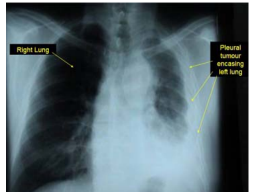
- Dr. John Snow mapped the location of deaths & found them to be clustered around the Broad Street Drinking Pump.
- His findings suggested that cholera is conveyed by water polluted with sewage.
- Royal College of Physicians rejected his thesis as 'untenable', believing disease caused by noxious vapors (miasma).
- As precautionary measure, Snow removed pump handle & outbreak came to an end.
- College's certainty proved incorrect.
- The link between human feces-polluted water and cholera in 1854 and Robert Koch's isolation of *Cholera vibrio* as the causative agent in 1883 took 30 years.
- Lengthy interval between a compelling association and conclusive causality is a common feature of scientific inquiry.

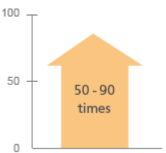
## Asbestos Exposure: Industry & Government Downplay Health Risk

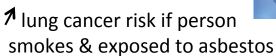












- Gained widespread use as fire-retardant
   & insulation material
- Reported to cause serious ailments as early as 1898 (Lucy Deane, London)
- Despite early warnings, industry continued production, failed to protect workers & insisted no substitute for it.
- Not until 1998 was it banned totally in UK
- Former workers developed debilitating diseases: asbestosis, mesothelioma & lung cancer.
- Long latency period between asbestos exposure & disease appearance: asbestosis (10 yrs); lung cancer (15-25 yrs)
- Smoking or second-hand smoke, together with asbestos exposure, greatly increases risk of lung cancer.
- Mechanism of action still uncertain.

### Diethylstilbestrol: World's First Drug Disaster





- DES: synthetic estrogen developed in late 1930's to prevent miscarriage.
- First danger signs: breast cancer link in animal studies & severe GI issues at clinical trials stage
- Yet prescribed to millions of pregnant women for 3 decades in US & 4.5 decades elsewhere
- Transplacental carcinogen, causing abnormal reproductive organs, infertility & cancer in offspring of women exposed during pregnancy
- Despite 20,000 articles on DES, mechanism of action still uncertain
- No sign of toxicity in newborn offspring
- Timing of dose, not amount, determines toxicity.
- DES story should remind us that 'we will never know the long-term safety of a product until long term safety of the product is proven.' (Elizabeth Watkins)

## Game changer: Precautionary principle in science-based risk management

### Wingspread Statement: Precautionary Principle



Defined at Wingspread Conference, Johnson Foundation, Racine, Wisconsin, 15 January 1998.

- "When an activity raises threats of harm to human health..., precautionary steps should be taken even if some cause and effect relationships are not fully established scientifically.
- ... proponent of an activity, rather than the public, should bear burden of proof.
- Process of applying precautionary principle must be open, informed and democratic and must include potentially affected parties.
- It must also **involve analysis** of **full range** of **alternatives**, **including no action**."

## Urgent Need for Paradigm Shift in Decision-making



**Cost-Benefit Analysis** 





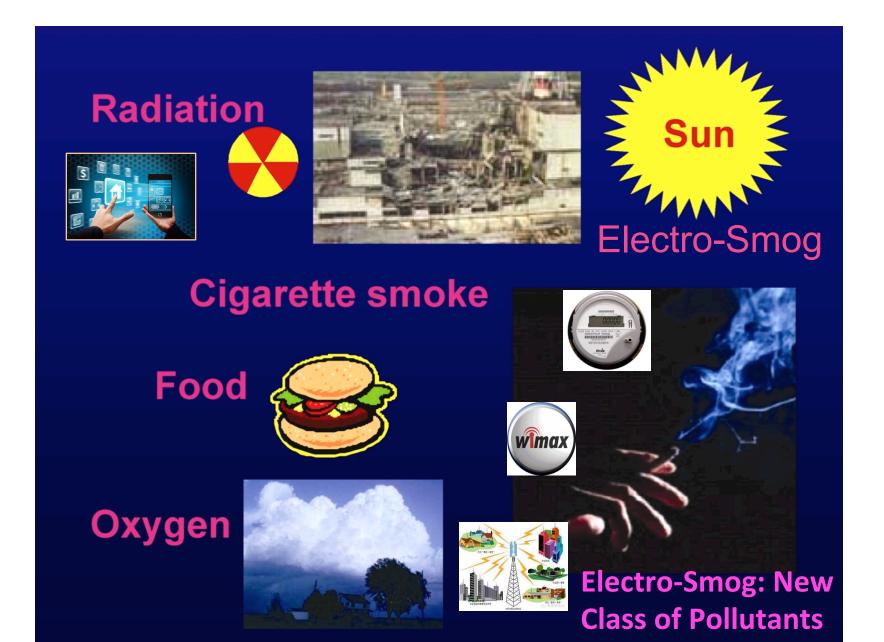
Too Little, Too Weak, Too Late

- Shift away from asking, "what level of harm is acceptable?" to "how can we prevent harm?"
- Basic change in how we regulate EMR, from cost (risk)-benefit analysis to precautionary approach
- Sufficient scientific evidence on EMR-induced health risks (~7000 papers to date) to initiate this paradigm shift.

"The problem very often is that long before the science does come in, the harm has already been done." Michael Pollan

## **Concluding remarks**

### Why Living Is Hazardous to our Health



## **The Best Way Forward**



Telcom Public

- Wireless gadgets are here to stay- we must create safer ways to harness them: political will needs to be mobilized to ensure public safety trumps the strong socio-economic forces driving industry innovation.
- Grave non-thermal health effects (latent cancers) are seen at RF radiation levels well below national maximum permissible limits.
- Given the enormity of the potential health risk, time for decisive action is now.
- We must take a precautionary approach to managing RF radiation exposure; demanding irrefutable evidence of harm before taking avoidance action is no longer defensible.

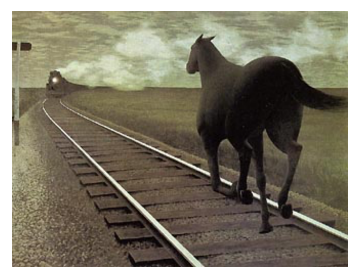


### **Steps in Call to Action**

- 1. Protect pregnant women and children (wireless-free learning/sleeping area).
- 2. Strengthen guidelines and regulatory standards.
- 3. Encourage manufacturers to develop safer technologies.
- 4. Fully inform public of potential health risks from RF-EMF radiation and teach harm reduction strategies.
- 5. Educate medical professionals about biological effects of RF radiation and provide training on treatment of EHS patients.
- 6. Provide government-funded training and arms-length research on RF radiation and health; and mandate industry cooperation with researchers.
- 7. Establish wireless-free public places ('white zones') for EHS subjects.
- 8. Halt smart-meter grid installation until complexities of the emitted RF pulsed signals and attendant health impacts are better understood.

https://www.emfscientist.org

## Status Quo is Not an Option



Horse and Train, 1954 Colville

"The world is not dangerous because of those who do harm but because of those who look at it without doing anything. Albert Einstein

'If there is even a reasonable possibility that cell phone radiation is carcinogenic, the time for action ... is upon us. Even though the financial and social cost of restricting such devices would be significant, those costs pale in comparison to the cost in human lives from doing nothing.... good public policy dictates that the risk should not be ignored.'

## Children are not little adults



Family and Rainstorm 1955 Alex Colville

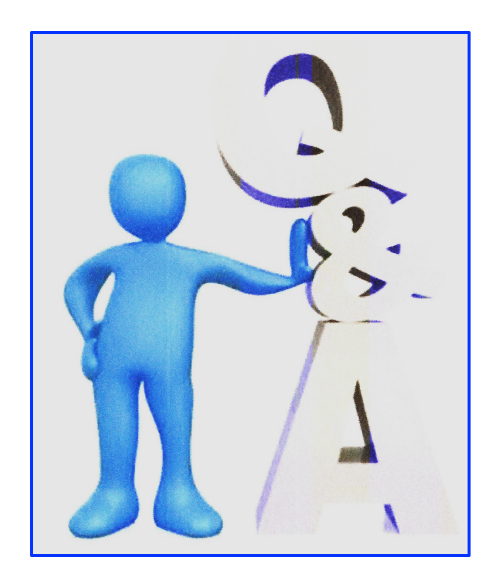
- 1. Different and unique exposures
- 2. Dynamic developing nervous and immune systems
- 3. Longer life expectancy
- 4. Politically powerless

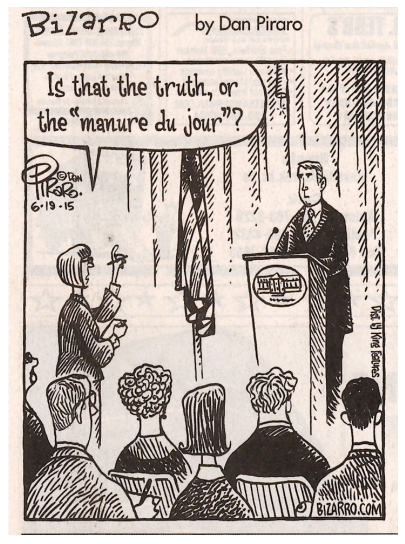
## Children and EMF



We hold the future in our hands and it is our children.



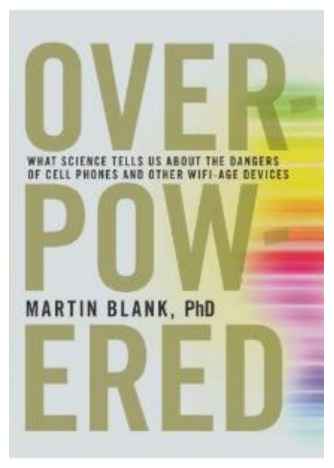








## Science-based, readily readable book on ill-health effects of Wi-Fi gadgets



Overpowered Martin Blank
Seven Stories Press New York 2014

## Jimmy Gonzalez: "Cell Phones Cause Cancer"

Click on link below to see You Tube presentation

https://www.youtube.com/watch?v=DIlOVJdolA8

Published on Dec 13, 2014 Jimmy Gonzalez's testimony to the Pembroke Pines Commission resulted in the passing of a Resolution to raise awareness on the health risks of cell phone radiation.

# Tips for minimizing EMF exposures

# Advice for Reducing Personal Risk from EMF Exposures





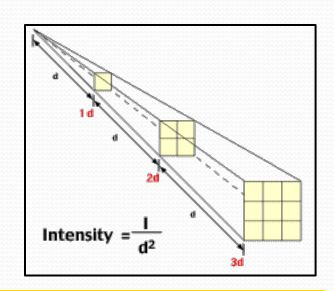
Practice prudent avoidance by following two basic rules:

- 1. Minimize your use of EMF-producing technologies
- 2. Maximize your distance from these technologies when in use.

M. Blank Overpowered, p.242. Seven Stories Press, New York 2014

# Importance of Maximizing Distance from WiFi-emitting Devices

Level in contact with device = 90,000 Level at 3 m (10 ft) = 2,000 Level at 30 m (100 ft) = 1 (units in  $\mu$ W/m<sup>2</sup>)



#### INVERSE SQUARE LAW

Radiation = 
$$\frac{1}{(DISTANCE)^2}$$

#### **Understanding The Inverse Square Law**

METRES	1	2	3	4	5	6	7	8	9	10
POWER	1	1/4	1/9	1/16	1/25	1/36	1/49	1/64	1/81	1/100
%	100%	25%	11%	6%	4%	3%	2%	2%	1%	1%











- Many schools have 'industrial grade'
   Wi-Fi systems with 'killer coverage'.
- ~13,000 exposure hrs by grad day







- No scientific studies on long-term biological effects of Wi-Fi on children
- Easy solution: 'hard-wire' computers to internet: safer, faster, more secure.

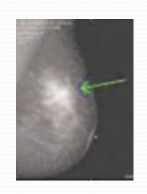
M. Blank *Overpowered*, p. 196-210. Seven Stories Press, New York 2014

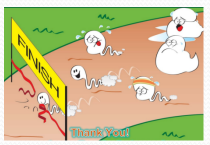


















4. Airplane mode isn't only for airplanes.

5. Use 'air-tube' headset with cell phone.

6. Laptop tablets aren't for laps. Keep ≥20 cm from body. In China, pregnant women wear protective apron.

M Blank *Overpowered*, p. 196-210. Seven Stories Press, New York 2014











- 7. Reduce concurrent exposures (adverse health effects unknown).
- 8. Do not live near high-voltage power lines.
- 9. Stay away from transformers.
- 10. Live as far away from cell phone towers as possible.
- Do not use electric blankets or heated waterbeds.
- 12. Run extension cords clear and away.

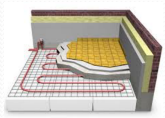
M Blank Overpowered, p. 196-210. Seven Stories Press, New York 2014





- Use battery, not electric, alarm clocks.
- 14. Use energy-efficient appliances.





- 15. Do not use dimmers or three-way switches.
- 16. Do not use radiant electrical floor heating.





- 17. If use microwave oven, leave kitchen when on and service regularly.
- 18. Place high EMF appliances against outer walls.

M Blank Overpowered, p. 196-210. Seven Stories Press, New York 2014

## The Laptop

Buried in fine print, manufacturers instructions state devices should be used at a distance from the body to be FCC compliant. For Laptops it is 20 cm ('8 inches)



#### Samsung 3G Laptop:

"Usage precautions during 3G connection: Keep safe distance from pregnant women's stomach or from lower stomach of teenagers. Body worn operation: Important safety information regarding radiofrequency radiation (RF) exposure. To ensure compliance with RF exposure guidelines the Notebook PC must be used with a minimum of 20.8 cm antenna separation from the body."

Laptops are tested at 20 cm distance.

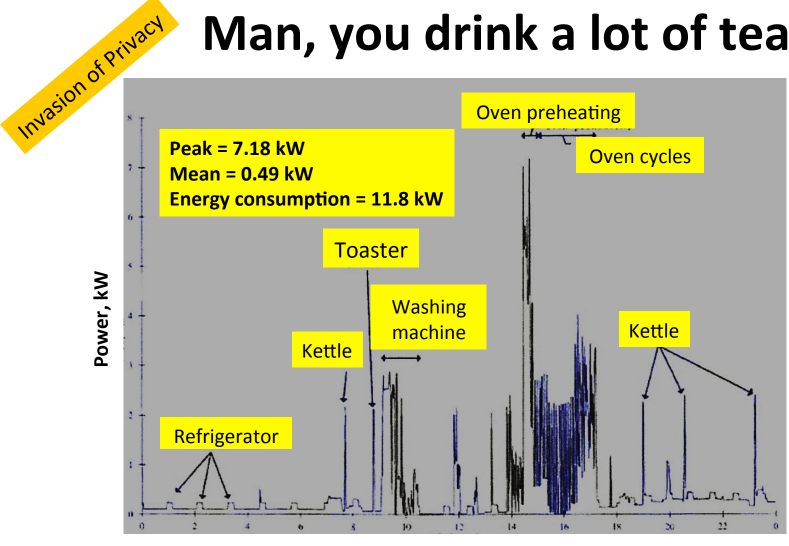
Closer Distances = Untested Levels that Can Exceed FCC regs by 100 times.

Do Keep Laptops on a Table. Don't Place them on Your Lap.

parentsforsafetechnology.org

## **Smart meters: Security concerns**

### Man, you drink a lot of tea!



Time of day, hr

- Smart meters can collect detailed individual household's electricity demands
- Each appliance has its own energy fingerprint ('appliance load signature')
- Reveal types of appliances & how often used; when you get up, go to sleep & when out
- Technology that can 'pierce the blinds'.

### Who Wants Smart Meter Data?

Who wants smart meter data?	How could the data be used?			
Utilities	To monitor electricity usage & load; to determine bills			
Electricity usage advisory firms	To promote energy conservation & awareness			
Insurance companies	To determine health care premiums based on unusual behaviours that might indicate illness			
Marketers	To profile customers for targeted advertisements			
Law enforcers	To identify suspicious or illegal activity			
Civil litigators	To identify property boundaries, activities on premises			
Landlords	To verify lease compliance			
Private investigators	To monitor specific events			
The press	To obtain information about famous people			
Creditors	To determine behaviour reflecting creditworthiness			
Criminals	To identify pricey appliances to steal, burglary timing			

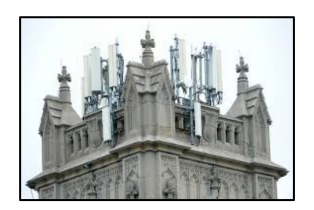
## **Telecom-related lawsuits**

### US Telecommunications Act of 1996



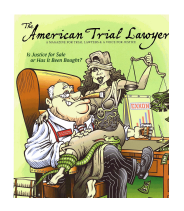
- Congressional act to preclude state & local governments from enacting ordinances that prohibit ... the provision of telecommunications services.
- Prohibits any community from considering health or environmental concerns in determining cell tower siting.

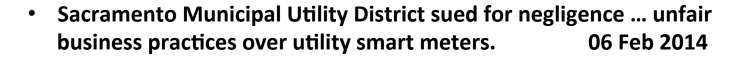






### Telecom-related Lawsuits









- Milton, GA scores a victory in battle with A T-Mobile to build three cell phone towers in city.
   05 Sept2013
- Vermont couple awarded \$1 million in lawsuit vs Vermont Electric
   Power for building cell tower near residence.
   14 Dec 2013



 Local governments have ability to enforce reasonable zoning ordinances ... that will not effectively prohibit cellular telephone service. Court of Appeals (Pacific Bell Wireless vs County of San Diego)
 11 Sept 2008



 Supreme Court of Italy ordered Vatican Radio to compensate Cesano, a small town near Rome, following allegations its highpowered transmitters put kids at higher cancer risk. 13 Nov 2013

### ... and legal rulings here in Canada



- Quebec Court of Appeal rules municipalities get say on cell tower placement. Chateauguay v. Rogers Telecom July 2014
- To win, Rogers would have had to demonstrate that the case touched at heart of federal jurisdiction.

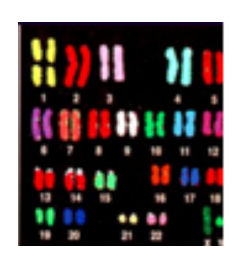


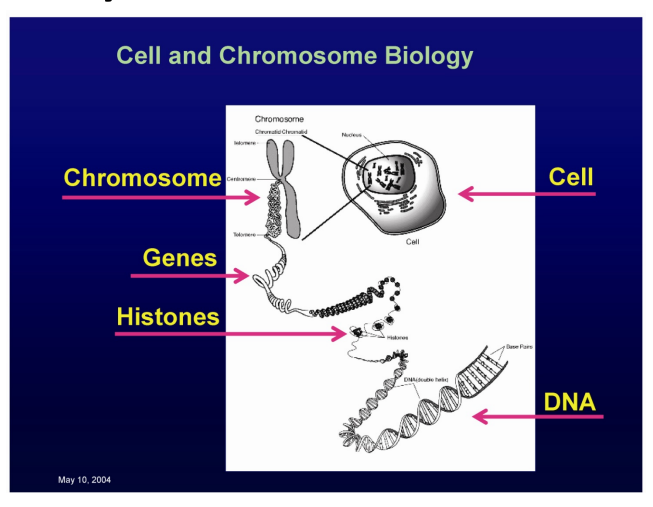
- Federal Court of Appeal decision (Paradis Honey Ltd. V. Canada) opens the door to pursue class action lawsuits against government regulators.

  08 Apr 2015
- Monetary damages can be sought under public law if the regulator violates a clear duty to act or exercises its public power in a 'irrational' or clearly 'wrong manner'.
- This landmark ruling should give Health Canada and BC's Chief Health Officer and regulatory agency (BCUC) cause for concern over future liability regarding smart meters and transmission lines.

# RF-induced DNA strand breaks and free radical damage

### **Anatomy of the Book of Life**



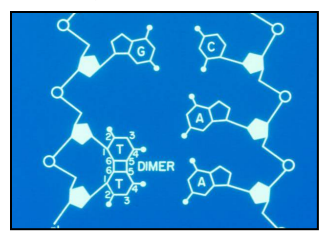


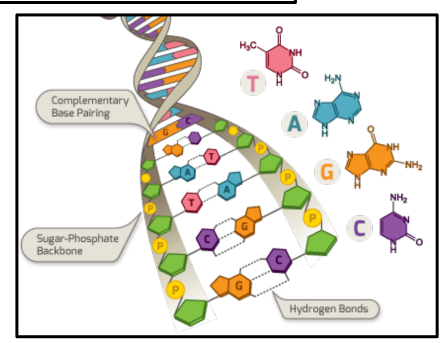
- 3.16 billion DNA base pairs containing 20,000 protein-encoding genes (750 MB) (gene: stretch of DNA that forms most basic unit of heredity; avg. size: 3,000 bps)
- If unwound & tied together, DNA strands in 23 chromosome pairs would stretch more than
   5 ft but be only 50 trillionth of inch wide)

## Natural Damage to Human Cell Genome<sup>¶</sup>

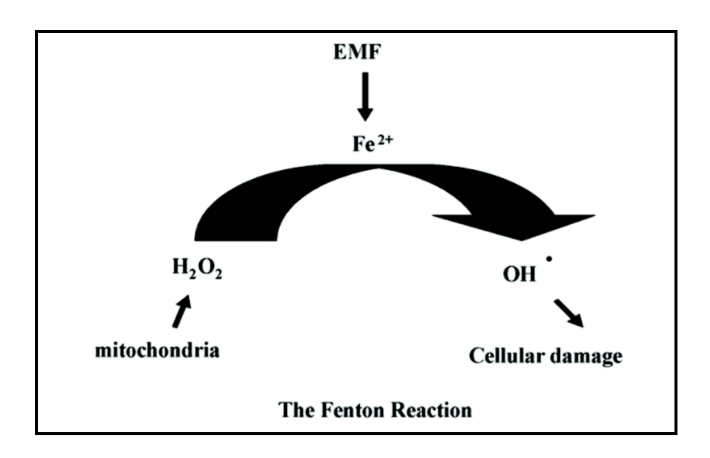
Class	Induction Rate (no./hr)	Repair Rate (no./hr)
Purine (A,G) loss	580	(110.71117
Pyrimidine (C,T) loss	29	
Deamination of cytosine	8	
Single-strand breaks	2,300	20,000
O <sup>6</sup> – Methylguanine	130	50,000
Pyrimidine dimers§	50,000	50,000

¶3.1 x 10<sup>9</sup> base pairs in human genome §Dimer induction rate for Austin, Texas at midday



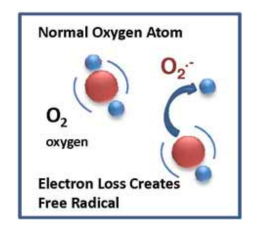


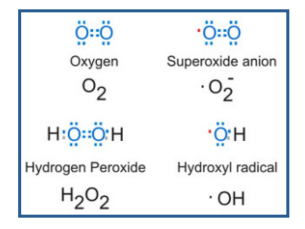
#### Plausible Mechanism for EMF-Induced DNA Strand Breaks

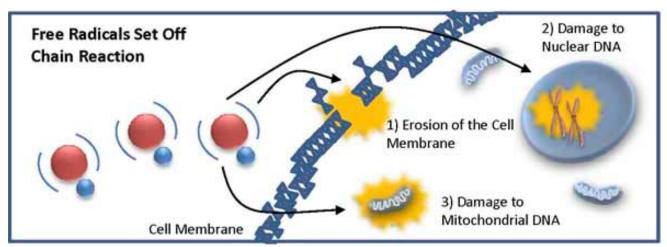


- DNA may be damaged by free radicals formed inside cells Fenton reaction
- Reaction catalyzed by iron in which hydrogen peroxide, product of oxidative respiration in the mitochondria, is converted into hydroxyl free radicals.

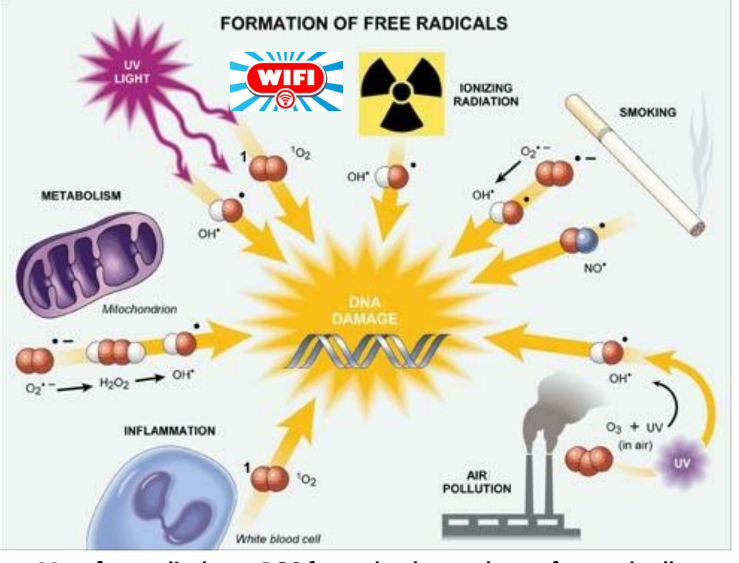
#### **Free Radical Damage**







- Sequential reduction of oxygen via addition of electrons leads to formation of various ROS.
- Free radicals erode cell membranes and damage nuclear & mitochondrial DNA.
- Many diseases linked to oxidative stress: cancer, diabetes, cardiovascular & neurodegenerative diseases, as well as the aging process.



Reactive Oxygen Species (ROS)

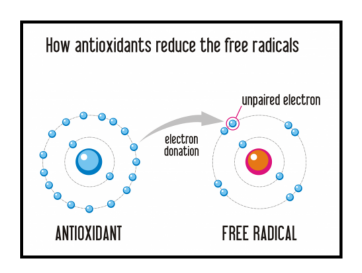
ΌΗ

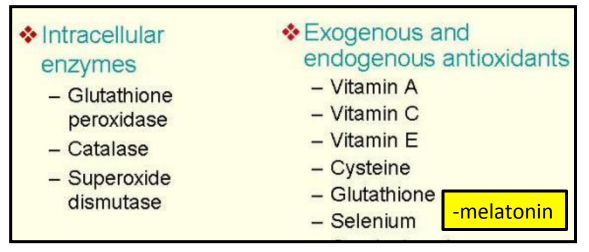
'O<sub>2</sub>

H<sub>2</sub>O<sub>2</sub>

- Most free radicals are ROS formed as by-products of normal cell processes: use of oxygen (oxidation) for energy production and food metabolism; pathogen killing by phagocytes.
- Also formed by exposure to various environmental and life-style factors: radiation, solar UV rays, tobacco smoke, air pollution, poor diet, emotional stress
- And most recently, exponential proliferation of wireless devices and systems!

#### **Antioxidants: Free Radical Scavengers**

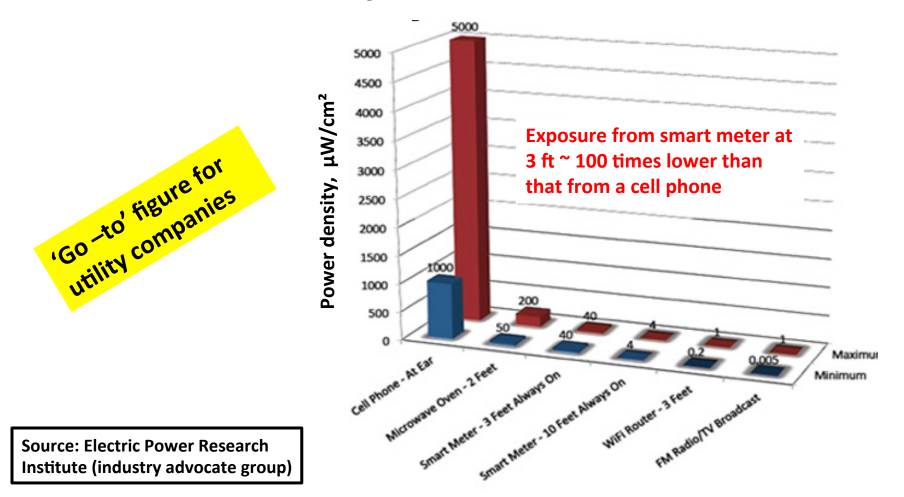




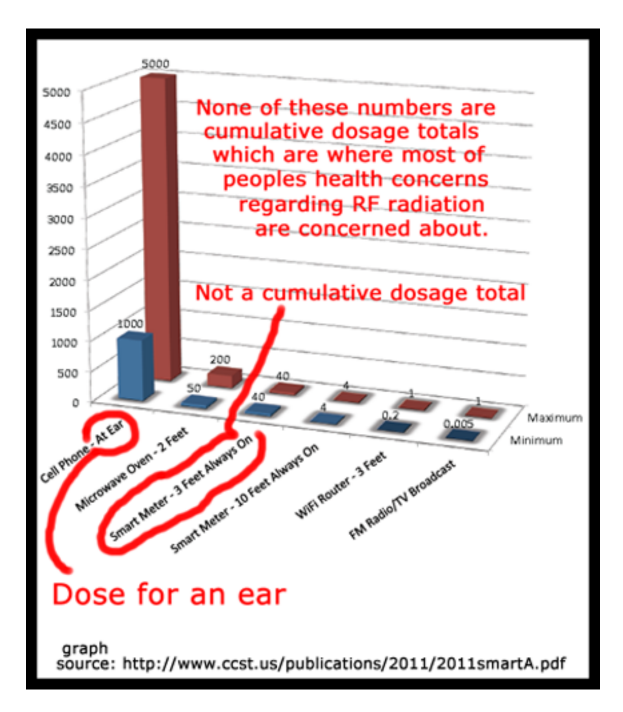
- Antioxidants detoxify free radicals by donating an electron, thus creating stable molecules in which every atom is ringed by pairs of electron.
- Critical to cell health: maintain proper balance between ROS production and consumption, thereby preventing unrestrained ROS activity ('oxidative stress').
- Our body requires ~ 60 antioxidants, consisting of intracellular enzymes and numerous dietary constituents abundant in fruits, vegetables, grains, meats, poultry and fish.
- Natural sleep-inducing hormone, melatonin, is a powerful antioxidant, effective in both aqueous & lipid phases; crosses the blood-brain barrier; high levels in mitochondria.

# Comparison of power density levels from common RF devices

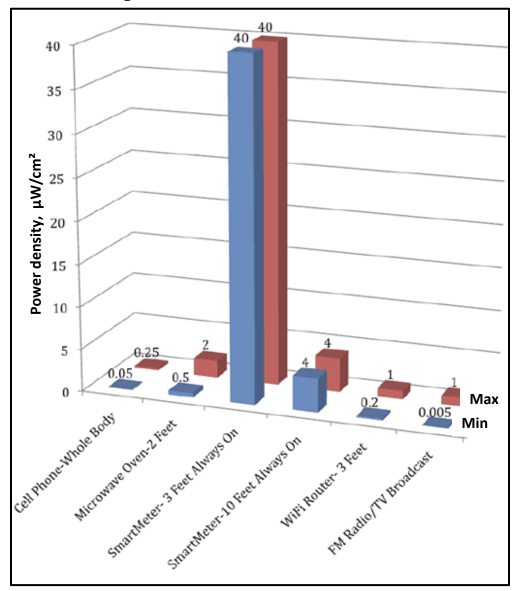
#### **Instant Power Density Levels of Common RF Devices**



- Assumes distances in far-field, where power density falls off as square of distance from source (inverse square law)
- Smart meter power density scaled to obtain output for 50% duty cycle ('on' 50% of time)
- Smart meter RF pulses are 'time-averaged' over 30 min, instead of providing 'peak power'.



# Comparison of Power Density Levels to Whole Body from Common RF Devices Over Time



Corrected for 2 critical errors in CCST report:

- failure to factor in duty cycles of cell phones & microwave ovens
- failure to compare using same units (average whole body exposure)

#### **Estimated effect** of these **corrections**:

at 3 ft, smart meter produces
 53-160 times cumulative whole
 body exposure of cell phone.

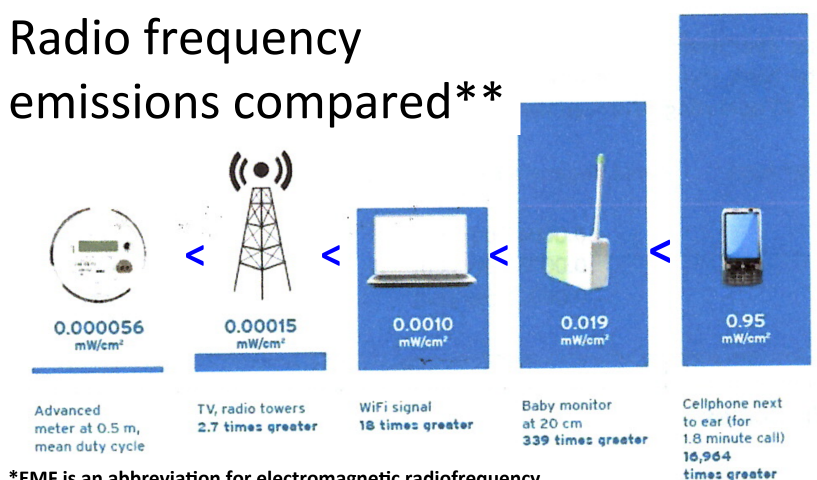
**Exposure levels** still differ by 100 times but now higher, rather than lower, for smart meter compared to cell phone. 10,000-fold shift

From: D. Hirsch (nuclear policy expert; UCLA lecturer; President, Committee to Bridge the Gap)

http://www.ccst.us/projects/smart2/documents/letter8hirsch.pdfsch



#### FORTIS BC Advanced meter facts: Health



<sup>\*</sup>EMF is an abbreviation for electromagnetic radiofrequency

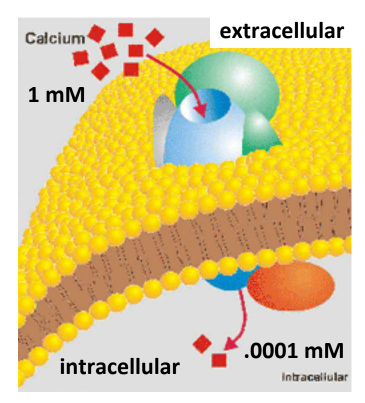
From: YP Shkolnikov

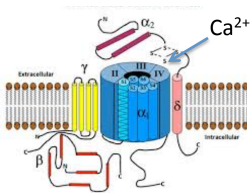
Source: Exponent Report: Status of Research on Radiofrequency Exposure & Health in Relation to Advanced Metering Infrastructure (YP Shkolnikov)

<sup>\*\*</sup>Measured in milliwatts per square centimeter (mW/cm<sup>2</sup>

# Plausible mechanisms underlying bio-effects from pulsed RF radiation

### **Voltage-gated Calcium Channels**





- Membrane proteins in electrically excitable cells
- Channels open when cell excited by depolarizing stimulus
- Ca<sup>2+</sup> ions flow into cell from extracellular space
- This activates various calcium-dependent processes to trigger (or modulate) cellular responses
- Neurons release neurotransmitters or change functional properties (memory and learning)
- Muscle cells contract; pancreatic β cells release insulin (lower blood glucose)

### Melatonin (MT) Disruption Hypothesis



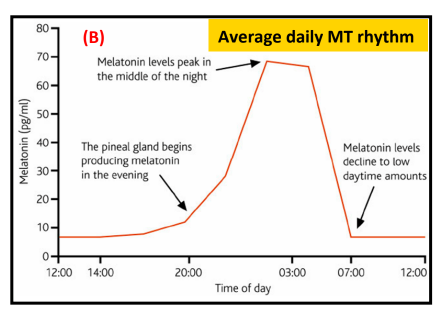


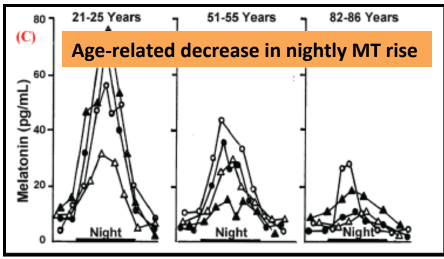


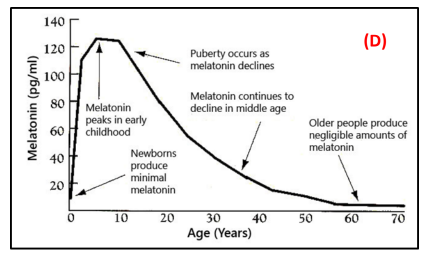
- Power-line magnetic fields (MFs) increase risk of cancer & other illnesses by disrupting nocturnal MT synthesis
- MT: powerful antioxidant, more effective than vitamin C or E; crosses blood-brain barrier; high levels in mitochondria
- MFs suppress blood plasma and pineal MT levels in rats, hamsters and baboons
- MFs suppress MT production in humans; seen in 11 studies, both laboratory controlled & observational (population)
- MT protects against radiation-induced oxidative damage to human lymphocytes
- MT protects against oxidative damage to fetus in animals; significant as initiating event in childhood cancer appears to occurs in utero
- Plausible mechanisms underlying MT disruption:
- (i) reduced activity of rate-limiting enzyme for MT synthesis;
- (ii) generation of free radicals by MFs, increasing demand on MT for free radical scavenging.

#### **Melatonin (MT) Production in Humans**



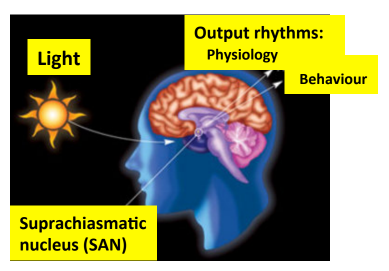






MT production: (A) release from pineal gland during night time; (B) nightly rise in plasma MT; (C) decline in nightly plasma rise with increasing age; and (D) plasma levels as function of age.

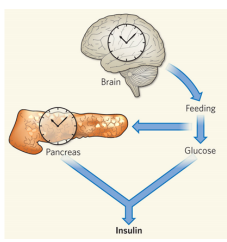
#### Specialized Cellular Clocks: Pacemaker Cells



**Circadian rhythms** 



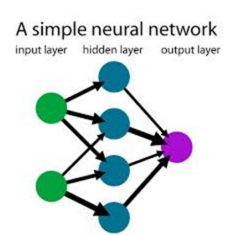
Heartbeat regulator



Metabolic co-regulating clocks in brain & pancreas

- Humans are biochemically dynamic
- Constantly subjected to time-varying conditions from extrinsic forces & intrinsic rhythms from specialized circadian 'clocks'
- Clocks reside in our brain, heart & pancreas & regulate critical functions: body temperature, hormone production, heart rate, blood pressure & digestive metabolism
- Comprised of **populations** of **biologically oscillating (pacemaker) cells** with distributed **natural EM frequencies**
- Cells act co-operatively to pull one another into synchrony & generate electrical rhythms
- Their actions are dependent upon exquisitely timed cues from environment forces at vanishing small levels.

# Unifying Hypothesis: Pulsed RF EMF as Disrupter of Synchronized Neural Activity

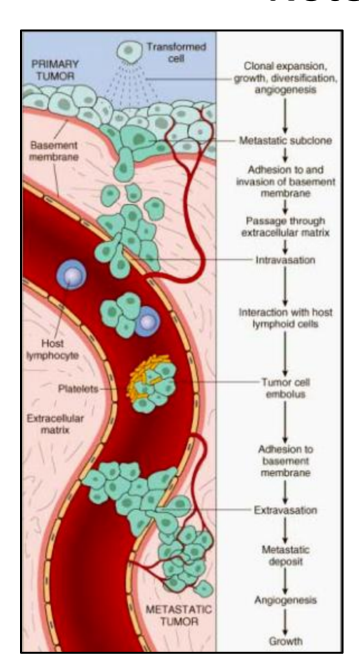




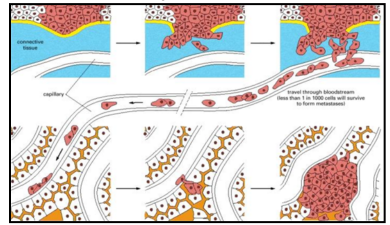
**Neural network** 

- Synchronized biological oscillations in pacemaker cells can be disrupted by artificial, exogenous signals, resulting in desynchronization of neural activity.
- Weak field interactions of pulsed RF radiation
   & ELF-modulated RF radiation may disrupt
   electrical rhythms by which circadian clocks
   regulate critical functions in neural, cardiac & digestive systems.
- Increasing reports from electro-sensitive persons suggest pulsed RF-emitting devices may have adverse health effects.
- The emerging smart meter/grid infrastructure represents the largest commercial saturation of living space of pulsed RF radiation yet rolled out by the wireless industry.

#### **Notes on Metastasis**



- Tumors become life-threatening when they evade & subvert defense systems confining them to origin.
- Spawn pioneer cells that colonize sites where space & nutrients not limiting; interfere with vital systems.
- Tumor cells are shed from primary tumor mass at earliest stages of malignant progression.
- Circulating tumor cells (CTCs) must evade immune cells in lymphatics/blood stream & adhere to vessel wall.
- Less than 1 in 10,000 will survive to form metastases.
- Hidden CTCs are source of eventual lethal metastases, major cause of treatment failure.
- **Detection** & **characterization** of **CTCs** is promising for both **diagnosis** and **treatment monitoring**.
- Novel microenvironment must be established at distant site for tumor cells to proliferate.



# Stress response signaling pathways in human cells

# Ataxia - Telangiectasia

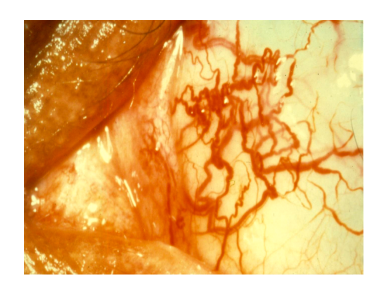
(complex, single gene trait; 1 per 40,000)

### Clinical Features:

- Muscular incoordination
- Blood vessel dilation (eyes & skin)
- Defective immunity (respiratory infection)
- Cancer prone (lymphomas & leukemias)
- Hypersensitivity to radiotherapy

#### Clinical Hallmarks of Ataxia-telangiectasia



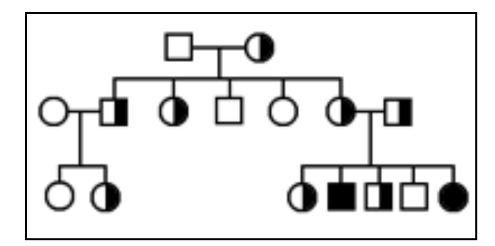




#### AT heterozygotes: a cancer-prone population

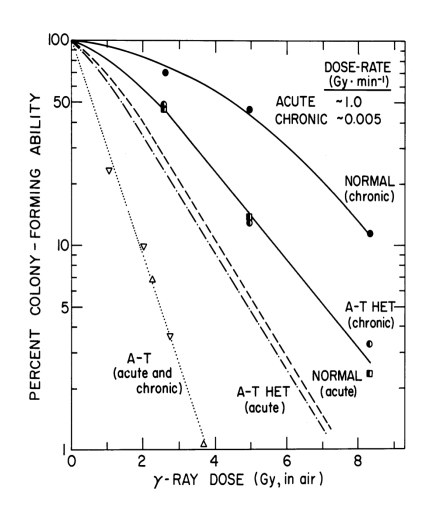
- Swift studied incidence of cancer in families of AT patients
- Striking cancer excess in AT families, leading to prediction that ~ 5%\* of all cancer deaths below age 45 arise in heterozygous carriers

\* estimated heterozygote frequency (1% of general population) X relative mortality risk (five times normal)



# A-T heterozygotes also display enhanced radiosensitivity in vitro

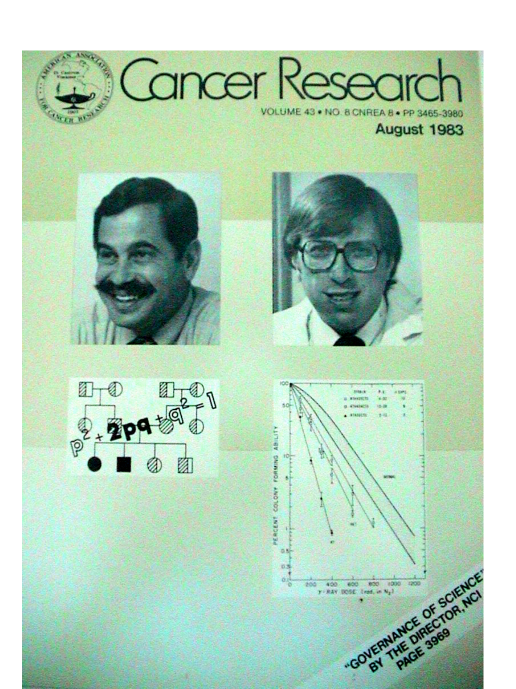
- In 1976, we showed that some, but not all, obligatory A-T heterozygotes displayed impaired colony-forming ability in response to radiation delivered under hypoxia
- These epidemiologic and lab findings demonstrated how genetic and environmental factors may interact in cancer pathogenesis



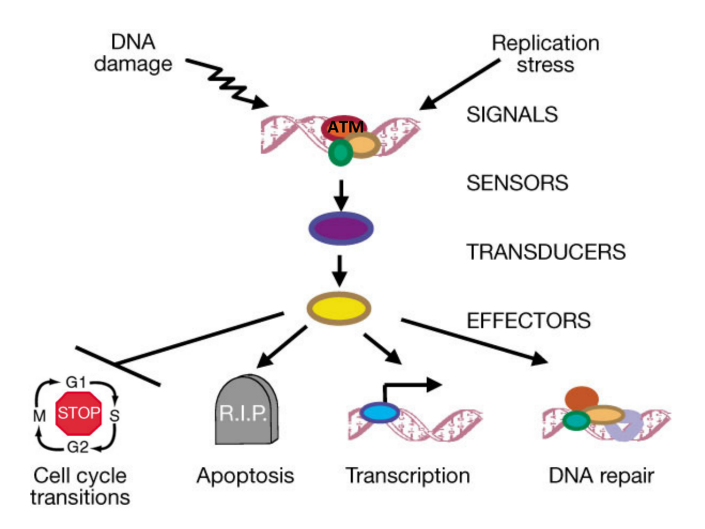
A-T heterozygotes: a cancerprone population displaying enhanced radiosensitivity *in vitro* 

Cited as exemple par excellence of genetic-environmental interactions in cancer development

**Cancer Res** 43(8), Aug 1983



# General outline of DNA-damage response signaling pathway



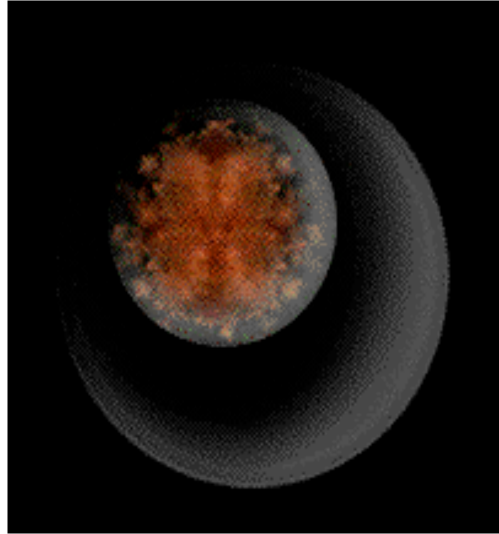
Modified from: B S Zhou and S J Elledge. *Nature* 408: 433 (2000)

# General outline of DNA-damage response signaling pathway

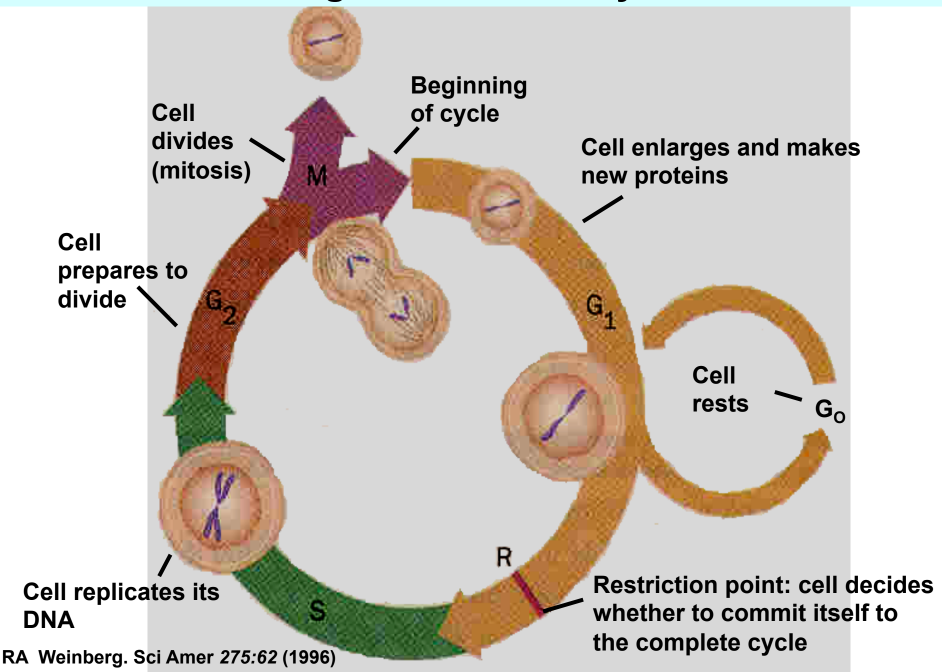
#### Legend to previous figure:

- Genotoxic (DNA-damaging) stress elicits signals that lead to altered expression of multiple genes involved in cell division (cell-cycle control), apoptosis (programmed cell death), and DNA repair.
- Key cell division (growth-control) genes play central roles in these signaling pathways.
- Malfunction of these genes is often an initiating and rate-limiting event in cancer development, rendering their encoded proteins novel targets for experimental cancer treatments.
- Pathway is regulated by ATM protein, product of gene underlying ataxiatelangiectasia.

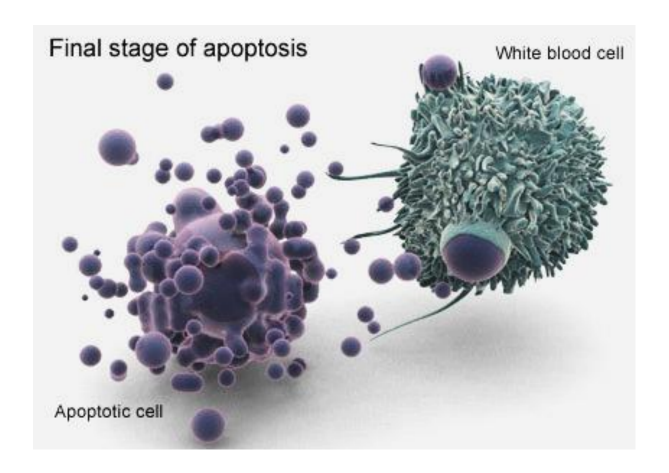




#### **Stages of the Cell Cycle**



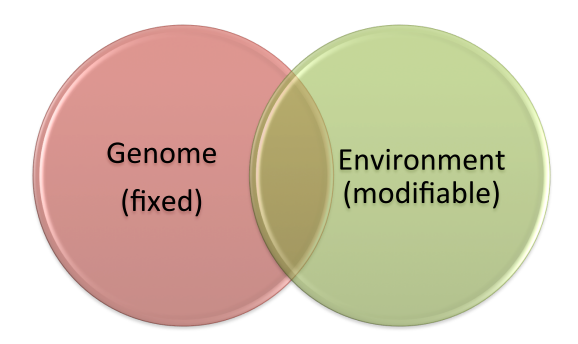
#### Cell Membrane 'Blebbing' in Apoptosis



- Apoptosis (programmed cell death) used to remove cells that are either badly damaged or otherwise no longer needed
- In adults, 50-70 billion cells are destroyed each day by apoptosis.

## **EHS** syndrome

#### **Cause of Chronic Illness**



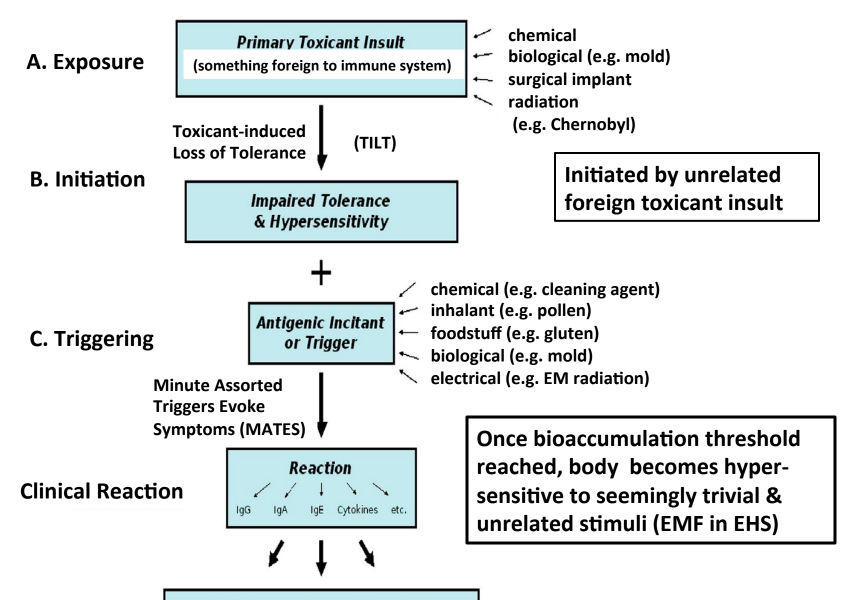
- Interaction of genetic susceptibility factors and modifiable environmental factors (e.g. infectious, chemical, physical, nutritional and behavioral factors)
- Variations in genetic makeup associated with almost all disease
  - Mediated by epigenetic mechanisms which regulate or modify gene expression

SJ Genuis Sci Total Environ 408:6047 (2010)

# Features of EHS Syndrome

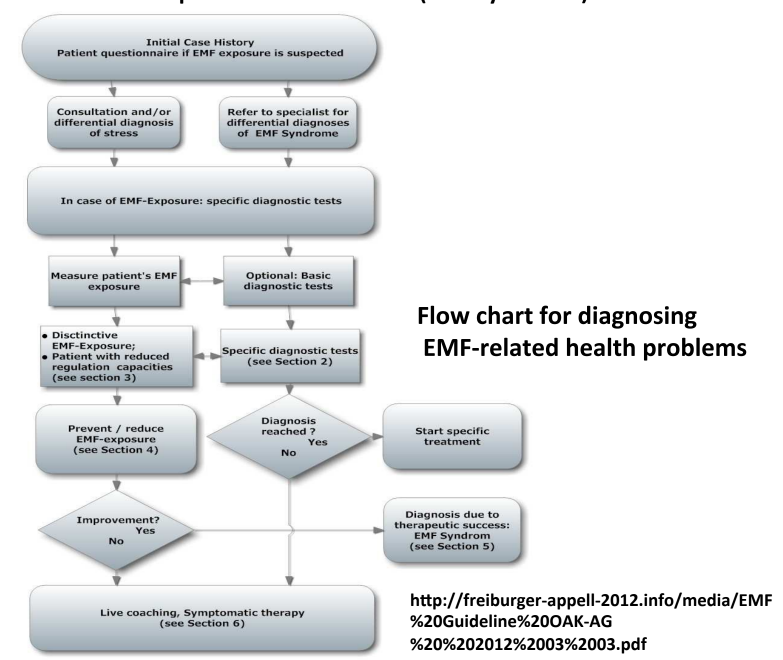
- One aspect of Idiopathic Environmental Intolerance (IEI) ascribed to radiation from everyday RF-emitting devices
- Reflects person's total environmental burden, overall health & how their unique bioelectric cellular chemistry responds to external EMR.
- Afflicted persons may have associated biochemical deficiencies, toxicant bioaccumulation and genetic polymorphisms that affect cellular detoxification processes, neurocognitive biology and other determinants of health and illness.

#### Pathway to Sensitivity-related Illness

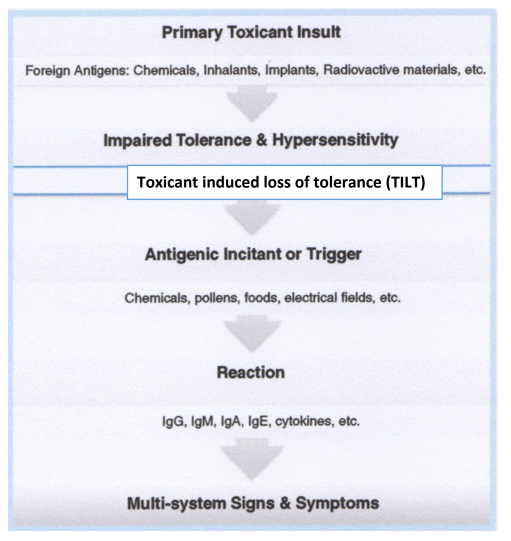


Multi-System Signs & Symptoms

## Guideline of the Austrian Medical Association for the diagnosis and treatment of EMF-related health problems and illnesses (EMF syndrome)



### Pathogenic Mechanism for Development of Sensitivity-related Illness



- Initiated by totally unrelated foreign toxicant insult
- Once bioaccumulation threshold reached, body becomes hypersensitive to seemingly trivial & unrelated stimuli (EMF in EHS)
- EHS: disruption of catecholamine production in response to EMR
- EHS based on person's total environmental burden, overall health & how their unique bioelectric cellular chemistry responds to external EMR.

Genuis SJ, Lipp CT Sci. Total Environ. 414: 103:12 (2012)

## **Internet of Things**

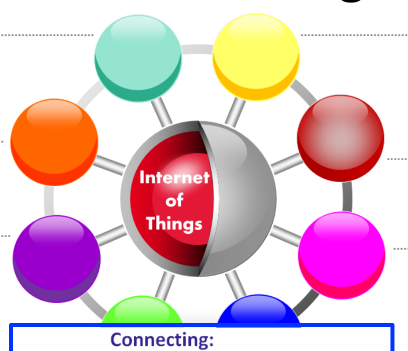
### **Internet of Things**

A dynamic global network infrastructure

with self configuring capabilities

based on standard and interoperable communication protocols

where physical and virtual "things"



have identities, physical attributes, and virtual personalities

use intelligent interfaces,

and are seamlessly integrated

Anything Anyone

Any place

Any service

Any retwork

Any retwork

into the information network.



#### **Smart Home Ecosystem**



### **RDOS: Smart meters**

#### **Smart Meters are coming our way in RDOS**



Knowledge to Shape Your Future





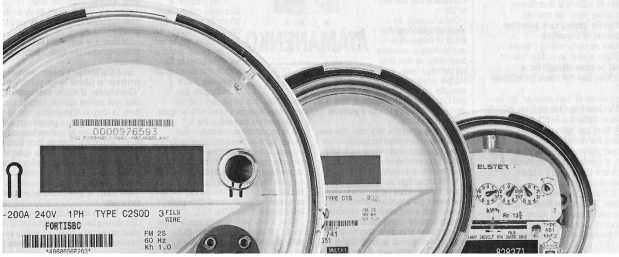
#### The evolution of energy

FortisBC will soon be exchanging electricity meters in your area Advanced meters are just one way we're working to improve the efficiency and reliability of your electricity service.

Benefits of new advanced meters:

- Monthly billing
- Choose your billing date
- Fewer estimates
- Online tools to help you manage your electricity use

For more information, visit fortisbc.com/ami or call 1-866-436-7847.



Penticton Herald, p. A7 Weds, 8 Apr 2015



## **Smart Meter Radio-off Option is Flawed**



- 1. In a case involving adjacent houses with face-toface meters on opposite outside walls, exercising the option is ineffective if your neighbor does not also comply.
- 2. Unfair as penalizes those who would benefit the most but least able to pay exorbitant fee: young families, disabled, elderly & EHS persons.
- 3. Does not alleviate overarching fire hazard concerns nor creation of high-frequency transients on house electric wiring ('dirty electricity').



### RDOS says 'No' to smart meters

Director Tom Siddon's motion calls on province to stop installation of meters and for FortisBC to remove meters already installed on houses in Area D

Penticton Herald 3 Jun 2015

More than **60 other municipal, city and band councils** in **B**C have also **passed motions** for a **moratorium** on the **mandatory installation** of wireless "Smart" Meters.

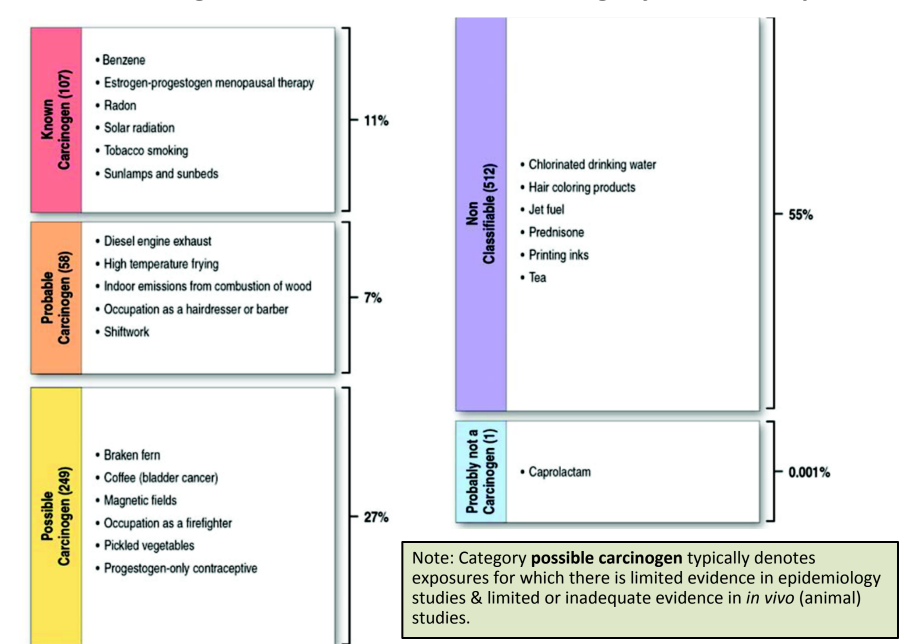
## International Agency for Research on Cancer



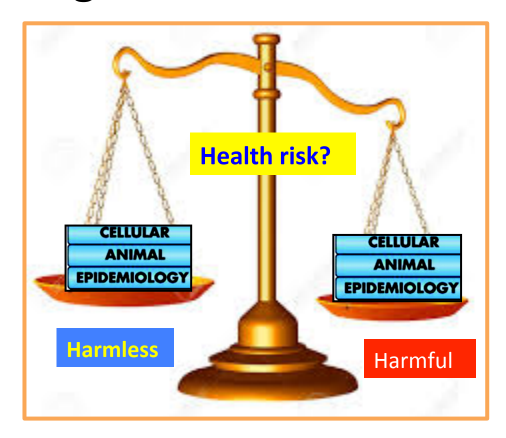
## Cancer-causing risks to humans: Classification of agents

IARC Monographs on the Evaluation of Carcinogenic Risks to Humans: Preamble Lyon, France 2006

#### IARC: Percentages of Substances in Each Category with Examples



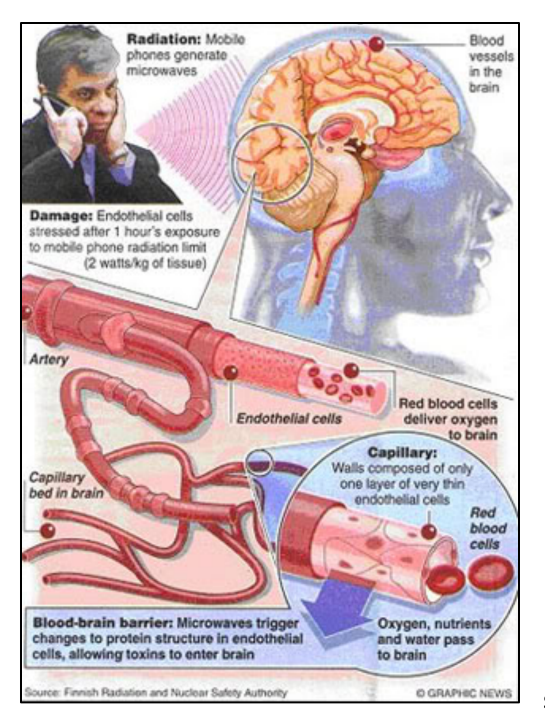
#### 'Weight-of-Evidence' Review



- Evaluate all relevant studies in peer-reviewed scientific literature.
- Three types of research considered:
  - 1. human epidemiology studies (disease distribution, causal factor linkage)
  - 2. experimental studies in animals (in vivo research)
  - 3. experimental studies in cells & tissues (in vitro, mechanistic studies).

## Case-Control Checklist Key Components

- Study base all people who would be in the study if they developed the disease
- Disease (case definition) clear definition, newly diagnosed
- Controls random samples of those without disease in study base
- Exposure interview cases and controls
- Confounders what could confuse the results?
- Analysis how was the information handled?
- Selection bias most challenging & crucial aspect of study design Were the populations similar? Were they 'normal?'



## Leakage of Blood-Brain Barrier

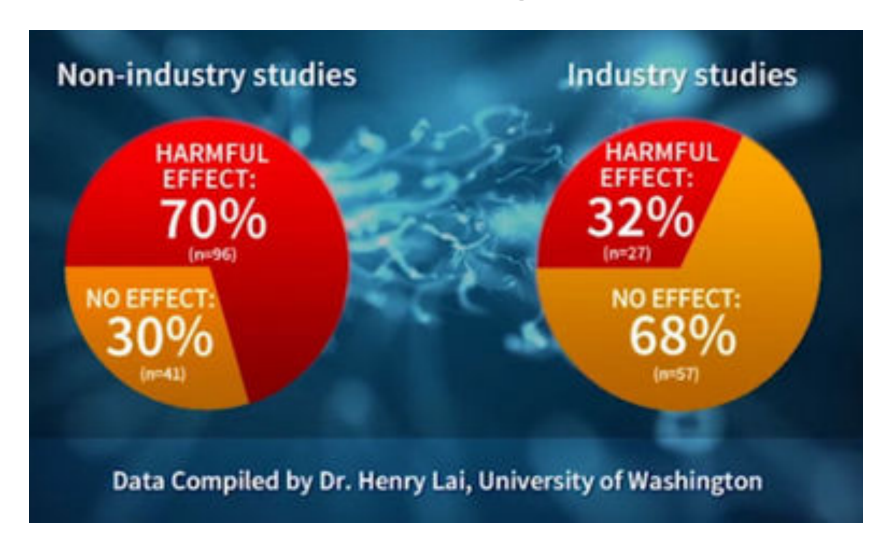
**Source: American Trial Lawyer Fall 2008** 

## **A Cautionary Note**

- WHO and IARC Reports, however august, were not sent out for blind scientific peer-review, reducing their level of scrutiny and credibility.
- The review panels contain overlap in membership so their deliberations should not be taken as independent.
- Authors of policy-related documents should not be the same people as those who write the cited scientific papers.
- The statutory status of these bodies does not mean they are infallible.
- Recent experiences in other high profile areas (e.g., climate change) suggest that these bodies often serve a political process.
- The potential impact of adverse health effects associated with ELF EMF<sup>£</sup> exposures related to electricity supply is systematically downplayed in these 'official' reports.

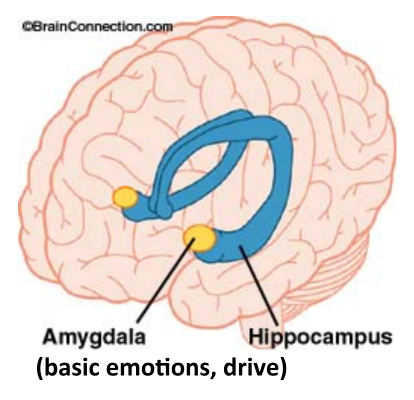
**£Note: Equally true for RF EMF** 

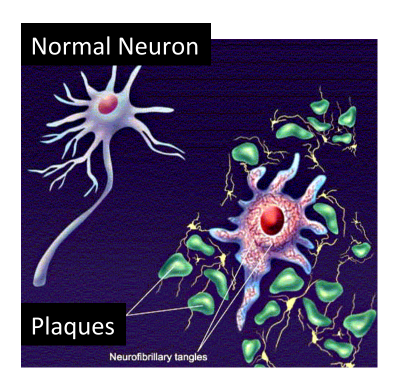
#### RF Research: Does Funding Source Matter?



Clearly, it does.

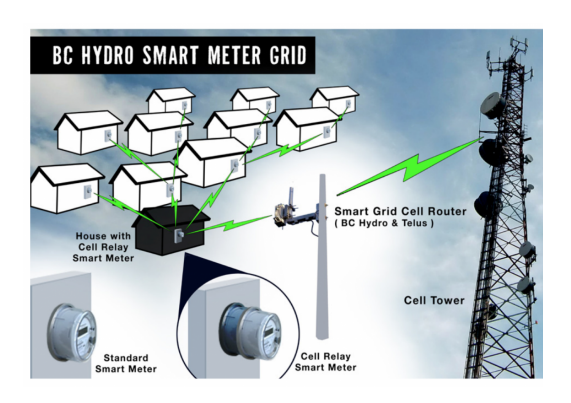
#### Alzheimer's Disease - EMF Connection





- AD linked to previous work in jobs with medium-to-high ELF-EMF exposures (2-10 mG)
- 3-5 fold increased risk for radio/TV and power plant workers, electricians, seamstresses
- EMF exposure can produce rise in intracellular Ca<sup>2+</sup> levels, triggering production of peripheral amyloid beta, high levels in brain is risk factor for AD
- EMF exposure can lead to reduced melatonin levels & BBB leakage: 2 other AD risk factors.

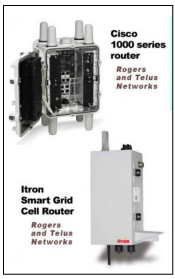
#### **Smart Meter Grid Components**





- Standard smart meter
- Cell relay smart meter
- Smart Grid Cell Router
- Cell Tower





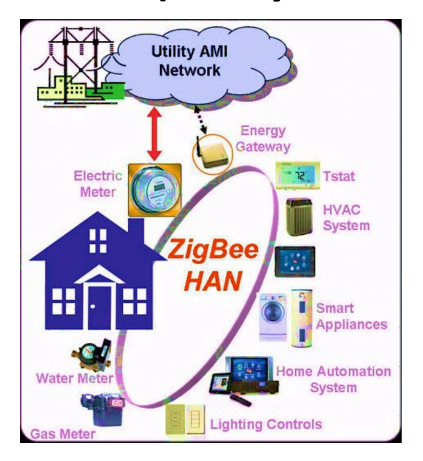




Cicso: 8 transmitters
Itron: 2 transmitters

http://emrabc.ca/?page\_id=4936

Integration of AMI with Home Automation (Utility's Sales Pitch)







ZigBee chip (0.22 W; 2.4 GHz)

- Dynamic environment to meet resident's needs & lifestyle, conserving energy
- Consolidates & coordinates all home automation activities
- Control & monitoring capabilities with single touch screen
- Detailed usage info to enable load reduction during peak periods.

## Itron OpenWay Smart Meter Transmissions in a 24-Hour Period

	Duty Cycle	Time (Sec/Day)
Mean	0.06%	53.14
Maximum	0.58%	497.8
Minimum	0.02%	18.31
Median	0.06%	49.81

- Transmit time statistics for ~ 7,000 meters
- Each transmit burst less than 150 mSec; more than 350 bursts per day.



## Residential Smart Meter Transmission Frequency in 24-Hour Period

Electric system message type	Transmission frequency per 24-hr period: Average	Transmission frequency per 24-hr period: Maximum (99.9 <sup>th</sup> percentile)
Meter read data <sup>¶</sup>	6	6
Network management	15	30
Time sync	360	360
Network message management <sup>£</sup>	13,000	240,000
Weighted average duty cycle§	61.4 sec	1,262 sec

<sup>¶</sup> Billing purposes; 50 msec per transmission

Source: Sacramento Municipal Utility District at www.smud.org

f Function in network; 'repeater'; do not emit at same time; transmit randomly

<sup>§</sup> Average 'on air' time for each meter across mesh network

#### Statement from Dr. De Kun Li, MD, PhD, MPH Senior Research Scientist with Kaiser Permanente

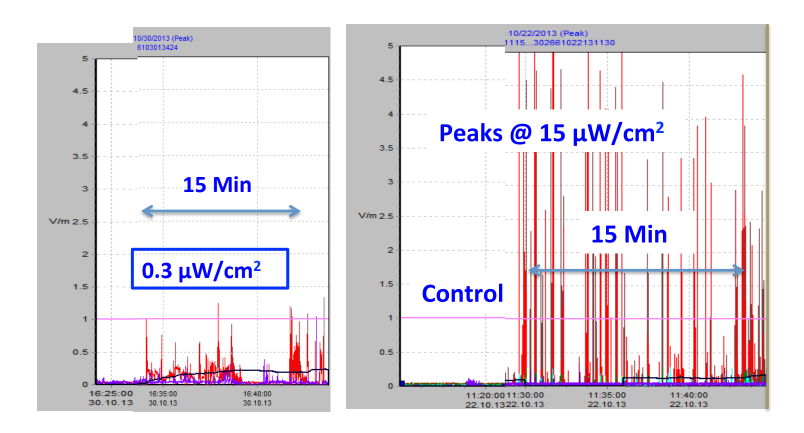
Response to California Council on Science and Technology (CCST) (Posted 3/31/11) <a href="http://www.ccst.us/publications/2011/2011smartresources.php">http://www.ccst.us/publications/2011/2011smartresources.php</a>

"Currently there are no national or international "standards" for safety levels of radiofrequency devices. What the FCC is currently using are "guidelines" which have much lower certainty than a "standard".

The bottom line is that the safety level for RF exposure related to non-thermal effects is unknown at present and whoever claims that their device is safe regarding non-thermal effects is either ignorant or misleading."

(Excerpted from full statement)

#### iPhone in use vs. 2.5 m from 5 Smart Meters



- Whole body exposure for both iPhone and 5 smart meters
- ~ 8000 pulses/day; actual rate depends on duty cycle and other meters close by
- Short burst pulsed EMFs new to living systems, never tested prior to deployment.

Source: K Maret: Address to Commonwealth Club, San Francisco, 28 Jan 2014

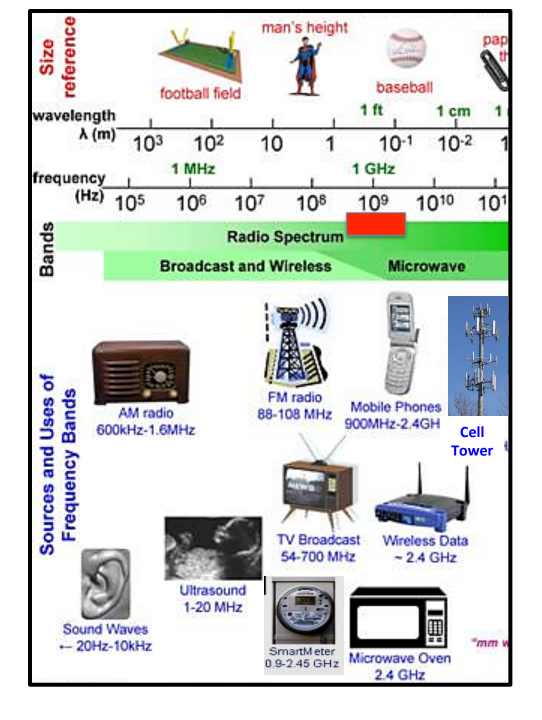
# Industry's Position on Smart Meters: Health Threat

'So when confronted with complaints that say smart meters cause ... health effects, ask the complainant to produce the science to support the claim. The conversation should end shortly thereafter.'



Klaus Bender, PE Director of Standards & Engineering UTC

Source: No Health Threat from Smart Meters in Fourth Quarter 2010 Issue, UTC JOURNAL



## Radiofrequency (RF) Range of Wireless Devices

- Wireless phones, Wi-Fi routers, cell tower antennae, microwave ovens & smart meters
- Freq. range: 800 MHz to 5.8 GHz