American women love to fondle "smart" devices for hours each day. But few are aware of the <u>latest medical science</u> on cancer-causing effects of the microwave radiation excreted by these devices!



1. <u>2011</u>: The International Agency for Research on Cancer (IARC) designated microwave frequencies from wireless devices as Category 2B carcinogenic and IARC confirmed that these frequencies couple with the body, flowing through human tissues as electromagnetic currents.

2. <u>2012</u>: 29 scientists from 10 countries cited 1800 scientific studies to conclude in the BioInitiative Report that microwave radiation used for wireless devices is hazardous to health and a "very efficient carcinogen."

3. <u>2013</u>: Six medical experts, representing five prestigious California medical establishments, published a paper on young women who developed invasive breast cancer after prolonged exposure to their cell phones.

4. <u>2013</u>: Leading brain cancer researchers in Sweden (Hardell Group) announced that microwave radiation used for wireless technologies meets all Bradford Hill criteria as a Category 1A carcinogen, on par with confirmed cancer-causing agents like asbestos and nuclear radiation.

5. <u>2016</u>: US scientists with the National Toxicology Program (NTP), overseen by the National Institutes of Health, announced that cell phone radiation efficiently produces malignant brain and heart tumors in test animals, <u>ending the debate</u> on whether or not wireless phones are carcinogenic. Rat studies are used to assess the risk of cancer in humans.

6. <u>2017</u>: 180 scientists representing 35 countries published a warning for the European Union stating that the NTP studies and numerous epidemiological studies on human brain tumors <u>confirm</u> that the radiofrequencies used for wireless communications "are carcinogenic to humans."

Get the medical facts: <u>www.wi-cancer.info</u>

The Microwave Syndrome

European scientists Dr. Claude Monet and Dr. Pierre le Ruz have created this detailed reference list of the thirteen basic categories of Microwave Syndrome. These diseases, conditions and impairments are well-documented by medical science to be the result of exposure to non-thermal microwave radiation which now saturates our environment from both wireless antenna installations and personal wireless devices. Within these 13 categories are the symptoms which propel millions of Americans to seek medical diagnosis and treatment each year:

1. Dystonic Cardiovascular Syndrome includes:

bradycardia (abnormally slow pulse) tachycardia (abnormally fast pulse) hyper/hypo blood pressure abnormalities atherosclerosis and symptoms of heart attack stroke

2. Chronic Diencephalic Syndrome includes:

dizziness sleep disorders concentration disturbances chronic fatigue syndrome

3. Chronic Asthenia Syndrome includes:

fatigue irritability nausea headache anorexia muscle aches and weakness hair loss

4. <u>Cancerous Pathology Syndrome includes</u>:

solid tumors leukemia melanoma

5. Dermatologic Pathology Syndrome includes:

dermatitis dermatosis eczema psoriasis skin allergies

6. Dopaminergic Pathology Syndrome includes:

restless leg syndrome numbness in limbs cramps in limbs during and after sleep Parkinson's Disease

7. Immune Pathology Syndrome includes:

high lymphocyte count abnormal white blood cells abnormal red blood cells

8. Procreative Pathology Syndrome includes:

drastic decrease of libido infertility miscarriage premature birth toxic fetal syndrome retarded fetal growth birth defects

9. Brain Pathology Syndrome includes:

benign and malignant brain tumors breaching of the blood-brain barrier electroencephalogram disturbances brain fog/ loss of memory tremors dementia/Alzheimer's

10. Sensory Pathology Syndrome includes:

vision and hearing degradation allergies asthma fibromyalgia tooth neuralgia (pain) especially in teeth with mercury amalgam fillings

11. Psychological Pathology Syndrome includes:

irritability lack of concern, lack of empathy introversion, passiveness submissiveness hyperactivity attention deficit agitation under demand depression suicidal tendencies

12. Cell Pathology Syndrome includes:

DNA and chromosome damage abnormal calcium influx and e-flux in cells abnormal cell membrane permeability (fluid leaks)

13. Endocrine Pathology Syndrome includes:

diabetes thyroid weakness or malfunction serotonin deficiency melatonin deficiency adrenal deficiency