City Clerk

Please add my comments to the agenda for the December 16, 2013 City Council meeting on item 2013.PW27.10, Telecommunications - Authority to Permit the Installation of Stand-Alone Antenna Poles.

I understand that my comments and the personal information in this email will form part of the public record and that my name will be listed as a correspondent on agendas and minutes of City Council or its committees. Also, I understand that agendas and minutes are posted online and my name may be indexed by search engines like Google.

Comments:

Please find attached my submission to Council regarding the roll-out of under 15 meter cell towers throughout Toronto.

I am concerned that the rates of ASD [autism] in the population will increase with additional RFR exposure.

Sincerely,

Martha Herbert, PhD, MD

Harvard Medical School
Toronto Council  
West Tower, City Hall  
100 Queen Street West  
Toronto, ON M5H 2N2  

December, 2013  

FROM: Martha R. Herbert, PhD, MD  
RE: Possible link between autism and low level exposure to Electromagnetic Frequencies (EMF) and Radiofrequency Radiation (RFR)  
DATE: October 31, 2013  

I am a pediatric neurologist and neuroscientist on the faculty of Harvard Medical School and on staff at the Massachusetts General Hospital. I am board certified in Neurology with Special Competency in Child Neurology, and Subspecialty Certification in Neurodevelopmental Disorders.  

I have an extensive history of research and clinical practice in neurodevelopmental disorders, particularly autism spectrum disorders. I have published papers in imaging brain research, in physiological abnormalities in autism spectrum disorders, and in environmental influences on neurodevelopmental disorders such as autism and on brain development and function.  

Based upon by now thousands of papers, it has become clear that although Autism Spectrum Disorders/Conditions (ASD/ASCs) are defined behaviorally, they also involve multileveled disturbances of underlying molecular, cellular, organ system and brain/nervous system biology. They particularly involve disturbances in the electrophysiology of the central and autonomic system nervous systems. Based upon these aspects of the science of ASCs, I became interested in the mechanisms by which Electromagnetic Frequencies (EMF) and Radiofrequency Radiation (RFR) might contribute to the development or worsening of ASCs.  

In 2012 I conducted an extensive review of the literature pertinent to a potential link between ASD/ASCs and EMF/RFR. While this potential link has not received much
specific research attention, there are striking parallels between the pathophysiologival problems now extensively documented ASCs and the pathophysiologival consequences of EMF/RFR exposures that have also been extensively documented. My review, which documented these parallels, had over 550 citations, was recently published in two parts in the journal Pathophysiology under the title Autism and EMF? Plausibility of a Pathophysiological Link (http://www.ncbi.nlm.nih.gov/pubmed/24095003 and http://www.ncbi.nlm.nih.gov/pubmed/24113318).

We now know that there are a large array of EMF/RFR effects that have nothing to do with thermal impacts. The set of parallels between ASD/ASCs and EMF/RFRs I have documented provides one of many rationales for updating regulation to incorporate a serious respect for these non-thermal impacts and for protecting the population and other living beings regarding these other aspects of exposures. A further rationale is the enormous increase in the use of wireless technologies in the population, especially including pregnant women, infants and children, as well as the genotoxicity now known to be associated with EMF/RFR exposures.

Based on these pathophysiologival parallels and health concerns, along with dramatic increases in reported ASD/ASCs that are coincident in time with, among other things, the deployment of wireless technologies, we need agressive investigation of potential ASD/ASC-EMF/RFR links. The evidence is sufficient to warrant new public exposure standards benchmarked to low intensity (non-thermal) exposure levels now known to be biologically disruptive, and for public health advocacy of strong, interim precautionary practices to reduce unnecessary exposures to EMF/RFR in daily life (such as baby monitors next to baby heads which could cause harm to baby brain development, plugged in laptops directly on the laps of pregnant women which could impact the fetus, hours of cell phone use in children given that children are now known to be more vulnerable, multiple EMF/RFR-emitting devices left running or plugged in all night in bedrooms, and cell phones in pants pockets of men which is now associated with causation of mutations in sperm cells and reduction in sperm count).

Sincerely,

[Signature]

Martha Herbert, PhD, MD

Treatment Research And Neuroscience Evaluation of NeuroDevelopmental Disorders