

Is there a Role for the Tin Foil Hat in PPPM?

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We present two easily replicated studies showing that the brain is 1000 times more sensitive to environmental electromagnetic radiation (Electrosmog) than previously thought possible. Further, radiation effects on the innate immune system have an onset delay of hours, with a persistence of days, making cause and effect extremely difficult to correlate.

For a decade we have trialed an immuno-stimulative therapy for chronic disease[1] which uses retargeted Olmesartan to reactivate the VDR nuclear receptor, restoring innate immunity. Since this combination of ligand and receptor exhibits Microwave resonances in the WiFi and 4G region, we decided to investigate whether Electrosmog might be responsible for our slow-responders. We first produced a tiny device capable of generating the low-energy ‘Skalarwellen’ reported by Konstantin Meyl. Seventy-five of these units were distributed to volunteers from our Participatory cohort of mixed inflammatory diagnoses, set to emit 27MHz waves at the miniscule power of only 25 nano-watts (around -90dBm at 1metre). We were surprised that almost all of our subjects reported a symptomatic response, even at these low amplitudes.

We therefore explored if shielding the brain with silver-threaded hoods might help identify whether low levels of Electrosmog were themselves affecting the cohort. We distributed 64 'sleeping-caps' -- basically a sewn hood enclosing the head down to the nape of the neck, with an opening for the eyes, nose and mouth. We found that 90% of subjects with chronic inflammatory diagnoses reported “Definite” or “Strong” symptomatic changes when using the sleeping-cap. Only 2% reported that it had “No effect.” Many subjects equated shielding their brains to the symptoms they normally associate with excess Immunopathology, as an immune activation is apparent if the Electrosmog levels can be kept below -50dbm ($0.0001 \mu\text{watt}/\text{cm}^2$). This normal immune response is suppressed by the Electrosmog levels prevalent in modern cities.

What was startling, however, was that when these immune patients loaned the sleeping-caps to their friends and family, a response was often reported by persons thought to be fully healthy. Are these “tin foil hats” warning us of an impending surge in chronic immune disease from the accumulation of Electrosmog in our Cities?

Keywords: Person-centred healthcare, Health policy, Immunology, WiFi, Electrosmog, Autoimmune disease, Chronic Disease, Microwaves, Mobile Phones

References:

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