

To: Williamson County Board of Commissioners Email: commissioners@williamsoncounty-tn.gov

## The Scientific Evidence To Support Restrictions on Cell Towers On Or Near School Property

November 13, 2023

Dear Williamson County Board of Commissioners:

Today, we are writing to advise you of the scientific grounds for enacting strong school policy to mitigate student, teacher and staff exposures to the non-ionizing electromagnetic field emissions from cell towers. Wireless radio frequency (RF) electromagnetic (EMF) radiation and magnetic field/extremely low-frequency electromagnetic fields (ELF-EMF) are a relatively new and rapidly increasing environmental exposure in classrooms today. Significant sources include cell towers, cell boosters and 5G/4G networks on and near school property.

Extensive published scientific evidence indicates that radiofrequency radiation at levels compliant with federal government limits can cause <u>cancer</u>, <u>increased oxidative stress</u>, <u>genetic damage</u>, structural and functional changes of the <u>reproductive system</u>, <u>memory deficits</u>, <u>behavioral problems</u>, and <u>neurological impacts</u>. We consider radiofrequency radiation (RFR) to be a human carcinogen based on the <u>current body</u> of evidence. Many of these effects could be irreversible with grave consequences for our children's future.

We recommend policies to reduce human exposure to RF, especially in schools. We note that schools are now taking measures to reduce cell tower radiation from nearby cell towers. As an example, the Desert Sage High School in central Tucson, a public charter school has <u>installed shielding along the wall facing the cell tower</u> to reduce the cell tower radiation exposures in the classroom.

On August 13, 2021, the United States Court of Appeals for the District of Columbia Circuit <u>ruled in our</u> <u>case</u> against the FCC that the decision by the Federal Communications Commission (FCC) not to update it's 1996 safety limits for human exposure to wireless radiation (which includes cell tower emissions) was "arbitrary and capricious." One of the most important aspects of the court decision was that the court found the FCC did not adequately explain why it ignored scientific evidence on impacts from long term wireless radiation exposure, especially in regards to children, who the American Academy of Pediatrics states are more vulnerable to wireless radiation. The court ordered the FCC to examine the record evidence regarding long term exposure to children. So far, the FCC has not responded. Thus, this landmark <u>ruling</u> highlights how no federal health agency has reviewed the full body of current research to ensure current safety standards are protective.

As an example of the research indicating federal regulations are inadequate to protect health, refer to a publication titled <u>"Evidence for a health risk by RF on humans living around mobile phone base stations:</u> <u>From radiofrequency sickness to cancer</u> by Balmori (2022). This publication reviewed the existing scientific literature on cell tower radiation and found associations with radiofrequency sickness, cancer and changes in biochemical parameters. We have attached this study for your review. A review paper by <u>Pearce 2020</u> titled "<u>Limiting liability with positioning to minimize negative health effects</u> <u>of cellular phone towers</u>" reviewed the "large and growing body of evidence that human exposure to RFR from cellular phone base stations causes negative health effects." The authors recommend restricting antennas near homes and within 500 meters of schools and hospitals to protect companies from future liability.

Studies on people living near cell antennas have found increases in molecular markers in the blood that predict cancer. Zothansiama et al, 2017 evaluated effects in the human blood of individuals living near mobile phone base stations (for study purposes, they chose a distance of 80 meters) compared with healthy controls living more than 300 meters from a base station. The study measured higher RFR levels in the homes of people living in homes within 80 meters from the cell antennas (documenting the impact of increased RFR radiation from the antenna installations) and found statistically significant differences in their blood. The group living closer to the antennas had statistically significant higher frequency of micronuclei and a rise in lipid peroxidation in their blood; these changes are considered biomarkers predictive of cancer.

Please note the following scientific publications regarding cell towers and cell phone radiation:

- In 2011, radiofrequency radiation was <u>classified</u> as a Class 2B possible carcinogen by the World Health Organization's International Agency for Research on Cancer. Between then and now, the published peer-reviewed scientific evidence has significantly increased. Now, many scientists are of the opinion that the weight of current peer-reviewed evidence supports the conclusion that radiofrequency radiation should be regarded as a human carcinogen (<u>Hardell and Carlberg 2017</u>, <u>Peleg et al. 2018, Miller et al 2018</u>).
- The U.S. National Toxicology Program \$25 million animal study on long-term exposure to
  radiofrequency radiation found <u>DNA Damage, heart damage</u>, increased <u>brain tumors, and
  increased heart tumors</u> deemed "clear evidence of cancer." Researchers with the renowned
  Ramazzini Institute in Italy then published <u>findings</u> that lab animals exposed to levels of RFR
  comparable to cell tower base stations' networks developed the same types of cancers as the <u>US
  National Toxicology Program</u> found in its large-scale animal study.
- An Australian <u>study</u> looked at RFR levels to which kindergarten children were exposed, depending on how close their school was to base stations/cell towers. Researchers equipped the children with RFR measuring devices. Researchers found that kindergartens located nearby base stations/cell towers (closer than 300 meters or approximately 330 yards) had total exposure to radiofrequency radiation (RFR or RF-EMF) more than 3 times higher than children at schools where base stations were further away than 300 meters.
- A review by <u>Yakymenko 2015</u> found that in 93 out of 100 studies, RFR exposure caused oxidative stress. Many well-known carcinogens (such as asbestos and arsenic) are understood to induce oxidative stress. <u>Schuermann et al., 2021</u> again confirmed non-ionizing radiation has oxidative effects in the majority of animal and cell studies.
- The International Association of Firefighters has officially opposed cell towers on their stations since 2004 after a study <u>found</u> neurological damage in firefighters with antennas on their fire station. In 2017, when 5G "small cells" were coming to California via a 5G streamlining bill (SB 649), firefighter organizations came out in strong opposition to the bill and requested that towers

not be installed on firehouses. They were successful and SB649 was<u>amended</u> to <u>exempt</u> their stations from the deployment due to their health concerns.

- A study by <u>Meo et al., 2019</u> of students in schools near cell towers found their higher RF exposure was associated with impacts on motor skills, memory, and attention. Examples of other health issues associated with cell towers in research studies include <u>neuropsychiatric problems</u>, diabetes, <u>headaches</u>, <u>sleep problems</u>, and <u>genetic damage</u>. Such research continues to accumulate after the 2010 landmark <u>review study</u> on 56 studies that reported biological effects found at very low intensities of wireless radiation, including impacts on reproduction, permeability of the blood-brain barrier, behavior, cellular changes and metabolic changes, and increases in cancer risk (<u>Lai and Levitt 2010</u>).
- The International EMF Scientist Appeal was submitted to the United Nations urging immediate protective policy action in light of the scientific evidence that has found adverse biological effects from electromagnetic radiation, including radiofrequency radiation, and, as of July 2023, this Appeal is signed by 259 scientists from 44 nations; these are scientists who have published peer-reviewed articles about electromagnetic fields. They state, "numerous recent scientific publications have shown that EMF affects living organisms at levels well below most international and national guidelines. Effects include increased cancer risk, cellular stress, increase in harmful free radicals, genetic damages, structural and functional changes of the reproductive system, learning and memory deficits, neurological disorders, and negative impacts on general well-being."
- The European Parliament Study Service "<u>Health Impact of 5G</u>" report concludes that the electromagnetic field emission frequencies of 450 to 6,000 MHz "are probably carcinogenic for humans, in particular related to gliomas and acoustic neuromas" and in regards to reproductive developmental effects "these frequencies clearly affect male fertility and possibly female fertility too. They may have possible adverse effects on the development of embryos, fetuses and newborns."

The exposure limits of the U.S. are outdated and do not protect the health of the public, especially not the health of children and staff exposed every school day. This is why the <u>New Hampshire State</u> <u>Commission on 5G</u> and <u>Santa Clara Medical Association</u> recommend restricting cell towers near schools.

Please note that in several countries, governments have set policies to protect children, pregnant women and medically fragile persons by classifying areas with homes, hospitals and schools as "sensitive areas." These countries reduce exposure in "sensitive" areas and have strict oversight and compliance measures in place.

Our position is that children require special protections from radiofrequency radiation and their exposures should be reduced to as low as possible. Teachers and staff should work in a healthy environment. We strongly recommend mitigating RFR exposure at schools.

EHT has been joined by other experts and organizations in writing to you and offering expertise to support the development of protective measures. Please see the attached resources with additional documentation. We are available to meet and present more about how to reduce and mitigate RF risks and answer any questions.

Thank you for your consideration and action on this important issue.

## Signatories

Devra Davis, PhD, MPH President and Founder, Environmental Health Trust

Anthony B. Miller, MD Professor Emeritus at the Dalla Lana School of Public Health, University of Toronto Senior Advisor to Environmental Health Trust

Theodora Scarato, MSW Executive Director, Environmental Health Trust

David O. Carpenter, MD Director, Institute for Health and the Environment A Collaborating Center of the World Health Organization University at Albany, New York

Alfonso Balmori, BSc, Biologist Master in Environmental Education, Independent researcher

Kent Chamberlin, PhD Professor & Chair Emeritus Department of Electrical & Computer Engineering University of New Hampshire

Paul Héroux, PhD Professor of Toxicology and Health Effects of Electromagnetism McGill University Medicine Department of Surgery, McGill University Health Centre

Meg Sears, PhD Chair, Prevent Cancer Now Senior Research Associate, Ottawa Hospital Research Associate

Frank Clegg CEO, Canadians for Safe Technology

## References

Balmori, A. (2022). Evidence for a health risk by RF on humans living around mobile phone base stations: From radiofrequency sickness to cancer. Environmental Research, 214, 113851. <u>https://doi.org/10.1016/j.envres.2022.113851</u>

Balmori, A. (2010). Mobile phone mast effects on common frog (Rana temporaria) tadpoles: The city turned into a laboratory. Electromagnetic Biology and Medicine, 29(1–2), 31–35. <u>https://doi.org/10.3109/15368371003685363</u>.

Blettner, M., Schlehofer, B., Breckenkamp, J., Kowall, B., Schmiedel, S., Reis, U., Potthoff, P., Schüz, J., & Berg-Beckhoff, G. (2009). Mobile phone base stations and adverse health effects: Phase 1 of a population-based, cross-sectional study in Germany. Occupational and Environmental Medicine, 66(2), 118–123. https://doi.org/10.1136/oem.2007.037721.

Bortkiewicz, A., Zmyślony, M., Szyjkowska, A., & Gadzicka, E. (2004). [Subjective symptoms reported by people living in the vicinity of cellular phone base stations: Review]. Medycyna Pracy, 55(4), 345–351. <u>https://pubmed.ncbi.nlm.nih.gov/15620045/</u>.

Broom, K. A., Findlay, R., Addison, D. S., Goiceanu, C., & Sienkiewicz, Z. (2019). Early-Life Exposure to Pulsed LTE Radiofrequency Fields Causes Persistent Changes in Activity and Behavior in C57BL/6 J Mice. Bioelectromagnetics, 40(7), 498–511. <u>https://doi.org/10.1002/bem.22217</u>

Buchner, K., & Eger, H. D. I. (2011). Changes of Clinically Important Neurotransmitters under the Influence of Modulated RF Fields A Long-term Study under Real-life Conditions. <u>https://www.avaate.org/IMG/pdf/Rimbach-Study-20112.pdf</u>.

Carlberg, M., Hedendahl, L., Koppel, T., & Hardell, L. (2019). High ambient radiofrequency radiation in Stockholm city, Sweden. Oncology Letters, 17(2), 1777–1783. <u>https://doi.org/10.3892/ol.2018.9789</u>.

Choi, J., Min, K., Jeon, S., Kim, N., Pack, J.-K., & Song, K. (2020). Continuous Exposure to 1.7 GHz LTE Electromagnetic Fields Increases Intracellular Reactive Oxygen Species to Decrease Human Cell Proliferation and Induce Senescence. Scientific Reports, 10(1), 9238. <u>https://doi.org/10.1038/s41598-020-65732-4</u>

Dode, A. C., Leão, M. M. D., Tejo, F. de A. F., Gomes, A. C. R., Dode, D. C., Dode, M. C., Moreira, C. W., Condessa, V. A., Albinatti, C., & Caiaffa, W. T. (2011). Mortality by neoplasia and cellular telephone base stations in the Belo Horizonte municipality, Minas Gerais state, Brazil. The Science of the Total Environment, 409(19), 3649–3665. <u>https://doi.org/10.1016/j.scitotenv.2011.05.051</u>.

Eger, et al., The Influence of Being Physically Near to a Cell Phone Transmission Mast on the Incidence of Cancer (2004). Umwelt·Medizin·Gesellschaft. <u>http://www.tetrawatch.net/papers/naila.pdf</u>.

Eskander, E. F., Estefan, S. F., & Abd-Rabou, A. A. (2012). How does long term exposure to base stations and mobile phones affect human hormone profiles? Clinical Biochemistry, 45(1–2), 157–161. <u>https://doi.org/10.1016/j.clinbiochem.2011.11.006</u>.

Eşmekaya, M. A., Seyhan, N., & Ömeroğlu, S. (2010). Pulse modulated 900 MHz radiation induces hypothyroidism and apoptosis in thyroid cells: A light, electron microscopy and immunohistochemical study. International Journal of Radiation Biology, 86(12), 1106–1116. <u>https://doi.org/10.3109/09553002.2010.502960</u>.

Falcioni, L., Bua, L., Tibaldi, E., Lauriola, M., De Angelis, L., Gnudi, F., Mandrioli, D., Manservigi, M., Manservisi, F., Manzoli, I., Menghetti, I., Montella, R., Panzacchi, S., Sgargi, D., Strollo, V., Vornoli, A., & Belpoggi, F. (2018). Report of final results regarding brain and heart tumors in Sprague-Dawley rats exposed from prenatal life until natural death to mobile phone radiofrequency field representative of a 1.8 GHz GSM base station environmental emission. Environmental Research, 165, 496–503. <u>https://doi.org/10.1016/j.envres.2018.01.037</u>

Gandhi, G., Kaur, G., & Nisar, U. (2015). A cross-sectional case control study on genetic damage in individuals residing in the vicinity of a mobile phone base station. Electromagnetic Biology and Medicine, 34(4), 344–354. <u>https://doi.org/10.3109/15368378.2014.933349</u>.

Gandhi, G., Naru, J., Kaur, M., & Kaur, G. (2014). DNA and Chromosomal Damage in Residents Near a Mobile Phone Base Station. International Journal of Human Genetics, 14(3–4), 107–118. https://doi.org/10.1080/09723757.2014.11886234. Gómez-Perretta, C., Navarro, E. A., Segura, J., & Portolés, M. (2013). Subjective symptoms related to GSM radiation from mobile phone base stations: A cross-sectional study. BMJ Open, 3(12), e003836. https://doi.org/10.1136/bmjopen-2013-003836.

Hardell, L., & Koppel, T. (2022). Electromagnetic hypersensitivity close to mobile phone base stations—A case study in Stockholm, Sweden. Reviews on Environmental Health. <u>https://doi.org/10.1515/reveh-2021-0169</u>.

Hardell, L., Carlberg, M., Hedendahl, L. K., Koppel, T., & Ahonen, M. (2019). Environmental radiofrequency radiation at the Järntorget Square in Stockholm Old Town, Sweden in May, 2018 compared with results on brain and heart tumour risks in rats exposed to 1.8 GHz base station environmental emissions. World Academy of Sciences Journal, 1(1), 47–54. <u>https://doi.org/10.3892/wasj.2018.5</u>.

Hardell, L., Carlberg, M., & Hedendahl, L. K. (2018). Radiofrequency radiation from nearby base stations gives high levels in an apartment in Stockholm, Sweden: A case report. Oncology Letters, 15(5), 7871–7883. https://doi.org/10.3892/ol.2018.8285.

Hardell, L., Carlberg, M., Koppel, T., & Hedendahl, L. (2017). High radiofrequency radiation at Stockholm Old Town: An exposimeter study including the Royal Castle, Supreme Court, three major squares and the Swedish Parliament. Molecular and Clinical Oncology, 6(4), 462–476. <u>https://doi.org/10.3892/mco.2017.1180</u>.

Hardell, L., Koppel, T., Carlberg, M., Ahonen, M., & Hedendahl, L. (2016). Radiofrequency radiation at Stockholm Central Railway Station in Sweden and some medical aspects on public exposure to RF fields. International Journal of Oncology, 49(4), 1315–1324. <u>https://doi.org/10.3892/ijo.2016.3657</u>.

Hardell, L., & Sage, C. (2008). Biological effects from electromagnetic field exposure and public exposure standards. Biomedicine & Pharmacotherapy, 62(2), 104–109. <u>https://doi.org/10.1016/j.biopha.2007.12.004</u>.

Hecht, K., Savoley, E.N., (2007). Overloading of Towns and Cities with Radio Transmitters (Cellular Transmitter): a hazard for the human health and a disturbance of eco-ethics, IRCHET – International Research Centre of Healthy and Ecological Technology, Berlin, Germany. <u>https://ecfsapi.fcc.gov/file/7521097890.pdf</u>.

Hutter, H.-P., Moshammer, H., Wallner, P., & Kundi, M. (2006). Subjective symptoms, sleeping problems, and cognitive performance in subjects living near mobile phone base stations. Occupational and Environmental Medicine, 63(5), 307–313. <u>https://doi.org/10.1136/oem.2005.020784</u>.

Khurana, V. G., Hardell, L., Everaert, J., Bortkiewicz, A., Carlberg, M., & Ahonen, M. (2010). Epidemiological evidence for a health risk from mobile phone base stations. International Journal of Occupational and Environmental Health, 16(3), 263–267. <u>https://doi.org/10.1179/107735210799160192</u>.

Koppel, T., & Hardell, L. (2022). Measurements of radiofrequency electromagnetic fields, including 5G, in the city of Columbia, SC, USA. World Academy of Sciences Journal, 4(3), 1–12. <u>https://doi.org/10.3892/wasj.2022.157</u>

Koppel, T., Ahonen, M., Carlberg, M., & Hardell, L. (2022). Very high radiofrequency radiation at Skeppsbron in Stockholm, Sweden from mobile phone base station antennas positioned close to pedestrians' heads. Environmental Research, 208, 112627. <u>https://doi.org/10.1016/j.envres.2021.112627</u>.

Koppel, T., Ahonen, M., Carlberg, M., Hedendahl, L. K., & Hardell, L. (2019). Radiofrequency radiation from nearby mobile phone base stations-a case comparison of one low and one high exposure apartment. Oncology Letters, 18(5), 5383–5391. <u>https://doi.org/10.3892/ol.2019.10899</u>.

Kundi, M., & Hutter, H.-P. (2009). Mobile phone base stations-Effects on wellbeing and health. Pathophysiology: The Official Journal of the International Society for Pathophysiology, 16(2–3), 123–135. <u>https://doi.org/10.1016/j.pathophys.2009.01.008</u>. Levitt, B., & Lai, H. (2010). Biological effects from exposure to electromagnetic radiation emitted by cell tower base stations and other antenna arrays. Environmental Reviews, 18, 369–395. <u>https://doi.org/10.1139/a10-903</u>.

López, I., Félix, N., Rivera, M., Alonso, A., & Maestú, C. (2021). What is the radiation before 5G? A correlation study between measurements in situ and in real time and epidemiological indicators in Vallecas, Madrid. Environmental Research, 194, 110734. <u>https://doi.org/10.1016/j.envres.2021.110734</u>.

Lv, B., Chen, Z., Wu, T., Shao, Q., Yan, D., Ma, L., Lu, K., & Xie, Y. (2014). The alteration of spontaneous low frequency oscillations caused by acute electromagnetic fields exposure. Clinical Neurophysiology, 125(2), 277–286. <u>https://doi.org/10.1016/j.clinph.2013.07.018</u>.

Marinescu, I. E., & Poparlan, C. (2016). Assessment of GSM HF-Radiation Impact Levels within the Residential Area of Craiova City. Procedia Environmental Sciences, 32, 177–183. <u>https://doi.org/10.1016/j.proenv.2016.03.022</u>.

Meo, S. A., Almahmoud, M., Alsultan, Q., Alotaibi, N., Alnajashi, I., & Hajjar, W. M. (2019). Mobile Phone Base Station Tower Settings Adjacent to School Buildings: Impact on Students' Cognitive Health. American Journal of Men's Health, 13(1), 1557988318816914. <u>https://doi.org/10.1177/1557988318816914</u>.

Meo, S. A., Alsubaie, Y., Almubarak, Z., Almutawa, H., AlQasem, Y., & Hasanato, R. M. (2015). Association of Exposure to Radio-Frequency Electromagnetic Field Radiation (RF-EMFR) Generated by Mobile Phone Base Stations with Glycated Hemoglobin (HbA1c) and Risk of Type 2 Diabetes Mellitus. International journal of environmental research and public health, 12(11), 14519–14528. <u>https://doi.org/10.3390/ijerph121114519</u>.

Miller, A. B., Morgan, L. L., Udasin, I., & Davis, D. L. (2018). Cancer epidemiology update, following the 2011 IARC evaluation of radiofrequency electromagnetic fields (Monograph 102). Environmental Research, 167, 673–683. <u>https://doi.org/10.1016/j.envres.2018.06.043</u>.

Navarro, E. A., Segura, J., Portolés, M., & Gómez-Perretta de Mateo, C. (2003). The Microwave Syndrome: A Preliminary Study in Spain. Electromagnetic Biology and Medicine, 22(2–3), 161–169. https://doi.org/10.1081/JBC-120024625.

Oberfeld, G., Navarro, E., Portoles, M., Maestu, C., & Gómez-Perretta, C. (2002). THE MICROWAVE SYNDROME - FURTHER ASPECTS OF A SPANISH STUDY. https://www.researchgate.net/publication/237410769\_THE\_MICROWAVE\_SYNDROME\_-\_FURTHER\_ASPECTS\_ OF A SPANISH STUDY.

Özdemir, E., Çömelekoğlu, Ü., Degirmenci, E., Bayrak, G., Yildirim, M., Ergenoglu, T., Coşkun Yılmaz, B., Korunur Engiz, B., Yalin, S., Koyuncu, D. D., & Ozbay, E. (2021). The effect of 4.5 G (LTE Advanced-Pro network) mobile phone radiation on the optic nerve. Cutaneous and Ocular Toxicology, 40(3), 198–206. https://doi.org/10.1080/15569527.2021.1895825.

Pachuau, Lalrinthara & Pachuau, Zaithanzauva. (2014). Study of Cell Tower Radiation and its Health Hazards on human body. IOSR Journal of Applied Physics (IOSR-JAP) e-ISSN: 2278-4861. Volume 6, Issue 1 Ver. 1, PP 01–06. <u>https://www.iosrjournals.org/iosr-jap/papers/Vol6-issue1/Version-1/A06110106.pdf</u>.

Pachuau, Lalrinthara & Pachuau, Zaithanzauva. (2016). Health Effects of Mobile Tower Radiation on Human — Case Study. International Journal of Applied Physics and Mathematics. 6. 72–79. <u>10.17706/ijapm.2016.6.2.72-79</u>.

Pearce, J. M. (2020). Limiting liability with positioning to minimize negative health effects of cellular phone towers. Environmental Research, 181, 108845. <u>https://doi.org/10.1016/j.envres.2019.108845</u>.

Richter, E. D., Berman, T., & Levy, O. (2002). Brain cancer with induction periods of less than 10 years in young military radar workers. Archives of Environmental Health, 57(4), 270–272. https://doi.org/10.1080/00039890209601409. Roda, C., & Perry, S. (2014). Mobile phone infrastructure regulation in Europe: Scientific challenges and human rights protection. Environmental Science & Policy, 37, 204–214. <u>https://doi.org/10.1016/j.envsci.2013.09.009</u>.

Rodrigues, N. C. P., Dode, A. C., de Noronha Andrade, M. K., O'Dwyer, G., Monteiro, D. L. M., Reis, I. N. C., Rodrigues, R. P., Frossard, V. C., & Lino, V. T. S. (2021). The Effect of Continuous Low-Intensity Exposure to Electromagnetic Fields from Radio Base Stations to Cancer Mortality in Brazil. International Journal of Environmental Research and Public Health, 18(3), 1229. <u>https://doi.org/10.3390/ijerph18031229</u>.

SA, M., Alsubaie, Y., Almubarak, Z., Almutawa, H., AlQasem, Y., & Hasanato, R. (2015). Association of Exposure to Radio-Frequency Electromagnetic Field Radiation (RF-EMFR) Generated by Mobile Phone Base Stations with Glycated Hemoglobin (HbA1c) and Risk of Type 2 Diabetes Mellitus. International Journal of Environmental Research and Public Health, 12, 14519–14528; <u>https://doi.org/10.3390/ijerph121114519</u>.

Santini, R., Santini, P., Le Ruz, P., Danze, J. M., & Seigne, M. (2003). Survey Study of People Living in the Vicinity of Cellular Phone Base Stations. Electromagnetic Biology and Medicine, 22(1), 41–49. https://doi.org/10.1081/JBC-120020353.

Santini, R., Santini, P., Danze, J. M., Le Ruz, P., & Seigne, M. (2002). Investigation on the health of people living near mobile telephone relay stations: I/Incidence according to distance and sex. Pathologie-Biologie, 50(6), 369–373. <u>https://doi.org/10.1016/s0369-8114(02)00311-5</u>. [Article in French].

Shinjyo, T. & Shinjyo, A. (2014) Significant Decrease of Clinical Symptoms after Mobile Phone Base Station Removal – An Intervention Study, Tetsuharu Shinjyo and Akemi Shinjyo UmweltMedizinGesellschaft, 27(4), S. 294–301.

Souffi, S., Lameth, J., Gaucher, Q., Arnaud-Cormos, D., Lévêque, P., Edeline, J.-M., & Mallat, M. (2022). Exposure to 1800 MHz LTE electromagnetic fields under proinflammatory conditions decreases the response strength and increases the acoustic threshold of auditory cortical neurons. Scientific Reports, 12(1), 4063. https://doi.org/10.1038/s41598-022-07923-9

Vecsei, Z., Knakker, B., Juhász, P., Thuróczy, G., Trunk, A., & Hernádi, I. (2018). Short-term radiofrequency exposure from new generation mobile phones reduces EEG alpha power with no effects on cognitive performance. Scientific Reports, 8, 18010. <u>https://doi.org/10.1038/s41598-018-36353-9</u>

Wei, Y., Yang, J., Chen, Z., Wu, T., & Lv, B. (2019). Modulation of resting-state brain functional connectivity by exposure to acute fourth-generation long-term evolution electromagnetic field: An fMRI study. Bioelectromagnetics, 40(1), 42–51. <u>https://doi.org/10.1002/bem.22165</u>

Wolf, R., & Wolf, D. (2004). Increased incidence of cancer near a cell-phone transmitter station. International Journal of Cancer, 1(2), 123–128. [Google Scholar].

Yakymenko, I., Sidorik, E., Kyrylenko, S., & Chekhun, V. (2011). Long-term exposure to microwave radiation provokes cancer growth: Evidences from radars and mobile communication systems. Experimental Oncology, 33(2), 62–70.<u>https://pubmed.ncbi.nlm.nih.gov/21716201/</u>.

Yang, L., Chen, Q., Lv, B., & Wu, T. (2017). Long-Term Evolution Electromagnetic Fields Exposure Modulates the Resting State EEG on Alpha and Beta Bands. Clinical EEG and Neuroscience, 48(3), 168–175. https://doi.org/10.1177/1550059416644887.

Yu, G., Tang, Z., Chen, H., Chen, Z., Wang, L., Cao, H., Wang, G., Xing, J., Shen, H., Cheng, Q., Li, D., Wang, G., Xiang, Y., Guan, Y., Zhu, Y., Liu, Z., & Bai, Z. (2020). Long-term exposure to 4G smartphone radiofrequency electromagnetic radiation diminished male reproductive potential by directly disrupting Spock3–MMP2-BTB axis in

the testes of adult rats. Science of The Total Environment, 698, 133860. <u>https://doi.org/10.1016/j.scitotenv.2019.133860</u>.

Zothansiama, Zosangzuali, M., Lalramdinpuii, M., & Jagetia, G. C. (2017). Impact of radiofrequency radiation on DNA damage and antioxidants in peripheral blood lymphocytes of humans residing in the vicinity of mobile phone base stations. Electromagnetic Biology and Medicine, 36(3), 295–305. https://doi.org/10.1080/15368378.2017.1350584. Contents lists available at ScienceDirect



## **Environmental Research**



journal homepage: www.elsevier.com/locate/envres

## Evidence for a health risk by RF on humans living around mobile phone base stations: From radiofrequency sickness to cancer



## A. Balmori<sup>1</sup>

C/ Rigoberto Cortejoso, 14 47014, Valladolid, Spain

### ARTICLE INFO

Keywords: Base station Cell tower Health Mast RF radiation Microwave syndrome Radar Radio antennas

### ABSTRACT

The objective of this work was to perform a complete review of the existing scientific literature to update the knowledge on the effects of base station antennas on humans. Studies performed in real urban conditions, with mobile phone base stations situated close to apartments, were selected. Overall results of this review show three types of effects by base station antennas on the health of people: radiofrequency sickness (RS), cancer (C) and changes in biochemical parameters (CBP). Considering all the studies reviewed globally (n = 38), 73.6% (28/38) showed effects: 73.9% (17/23) for radiofrequency sickness, 76.9% (10/13) for cancer and 75.0% (6/8) for changes in biochemical parameters. Furthermore, studies that did not meet the strict conditions to be included in this review provided important supplementary evidence. The existence of similar effects from studies smart meters and laboratory studies, reinforce the conclusions of this review. Of special importance are the studies performed on animals or trees near base station antennas that cannot be aware of their proximity and to which psychosomatic effects can never be attributed.

### 1. Introduction

During the last few decades, hundreds of thousands of mobile phone base stations and other types of wireless communications antennas have been installed around the world, in cities and in nature, including protected natural areas, in addition to pre-existing antennas (television, radio broadcasting, radar, etc.). Only the aesthetic aspects or urban regulations have been generally considered in this deployment, while the biological, environmental and health impacts of the associated nonionizing electromagnetic radiation emissions have not been assessed so far. Therefore, the effects on humans living around these anthropogenic electromagnetic field sources (antennas) have not been considered.

In France, there is a significant contribution of mobile phone base stations in the exposure to radiofrequency electromagnetic fields (RF-EMF) of urban citizens living nearby (De Giudici et al., 2021). Some studies from India indicate that more than 15% of people have levels of EMF strength above 12 V/m due to their proximity to antennas (Premlal and Eldhose, 2017). Exposure estimates have shown that RF-EMF from mobile telephone systems is stronger in urban than in rural areas. For instance, in Sweden the levels of RF radiation have increased considerably in recent years, both outdoor and indoor, due to new

telecommunication technologies, and the median power density measured for RF fields between 30 MHz and 3 GHz was 16  $\mu$ W/m<sup>2</sup> in rural areas, 270  $\mu$ W/m<sup>2</sup> in urban areas and 2400  $\mu$ W/m<sup>2</sup> in city areas (Hardell et al., 2018). Total exposure varies not only between urban and rural areas but also, depending on residential characteristics, between different floors of a building, with a tendency for building exposure to increase at higher floors (Breckenkamp et al., 2012).

Over the past five decades, and more intensively since the beginning of this century, many studies and several reviews have been published on the effects of anthropogenic electromagnetic radiation on humans living around the antennas. The first studies were carried out with radio and television antennas, investigating increases in cancer and leukaemia (Milham, 1988; Maskarinec et al., 1994; Hocking et al., 1996; Dolk et al., 1997a, 1997b; Michelozzi et al., 1998; Altpeter et al., 2000), as well as around radars (Kolodynski and Kolodynska, 1996; Goldsmith, 1997).

Regarding base station antennas, there are scientific discrepancies in their effects: some studies concluded that there are no health-related effects (e.g. Augner and Hacker, 2009; Blettner et al., 2009; Röösli et al., 2010; Baliatsas et al., 2016) whereas others found increases in cancer and other health problems in humans living around antennas (e. g. Santini et al., 2002; Navarro et al., 2003; Bortkiewicz et al., 2004;

https://doi.org/10.1016/j.envres.2022.113851

Received 15 April 2022; Received in revised form 26 June 2022; Accepted 5 July 2022 Available online 14 July 2022 0013-9351/© 2022 Elsevier Inc. All rights reserved.

E-mail address: abalmorimartinez@gmail.com.

<sup>&</sup>lt;sup>1</sup> Independent researcher

Eger et al., 2004; Wolf and Wolf, 2004; Abdel-Rassoul et al., 2007; Khurana et al., 2010; Dode et al., 2011; Shinjyo and Shinjyo, 2014; Gandhi et al., 2015; López et al., 2021; Rodrigues et al., 2021). There is a specific symptomatology linked to radar and RF exposure at low levels, characterized by functional disturbances of the central nervous system (headache, sleep disturbance, discomfort, irritability, depression, memory loss, dizziness, fatigue, nausea, appetite loss, difficulty in concentration, dizziness, etc.), that has been termed 'RF sickness' (Lilienfeld et al., 1978; Johnson Lyakouris, 1998; Navarro et al., 2003).

The objective of this study was to perform a complete review of the existing scientific literature to update the knowledge on the effects of base stations on humans living around the antennas.

### 2. Methods

A search was performed in the EMF portal, Google Scholar and PubMed databases with the words: "mobile phone base station and health" or "cell tower and health".

Only studies performed in real urban conditions, with mobile phone base stations situated close to apartments, were selected. Studies conducted in larger regions with numerous antennas, based on surveys and geographic data, were also included.

On the contrary, studies were excluded that considered different sources of electromagnetic radiation, such as mobile phone base stations together with broadcast transmitters (TV and radio), radar, mobile phones, cordless phones, Wi-Fi or wireless smart meters. Also excluded were those that included antennas and powerlines jointly. Studies that only performed measurements or modelling of radiation levels in the environment of the antennas or in the body, but did not deal with health effects, were excluded, as were surveys on risk perception and the nocebo effect, modelled radiofrequency electromagnetic field exposure from mobile-phone base stations or perceived exposure. All experimental laboratory studies, experiments in an exposure chamber or adapted room were also excluded. Finally, the comments or criticism of previously published studies were also excluded. However, due to their importance the conclusions of some of the excluded studies will be discussed in the corresponding section.

### 3. Results

The studies that met the selected criteria are presented in chronological order in Table 1, catalogued as Y/N depending on whether or not they found effects. The selected studies cover three types of effects: radiofrequency sickness (RS) (according to Lilienfeld et al., 1978; Johnson Lyakouris, 1998), cancer (C) and changes in biochemical parameters (CBP). Table 1 also includes the authors, year and country, antenna type, study design, diseases and symptoms found/not found and the main conclusions of each study.

Considering all the selected studies (n = 38), 73.6% (28/38) showed effects: 73.9% (17/23) for radiofrequency sickness, 76.9% (10/13) for cancer and 75.0% (6/8) for changes in biochemical parameters (Fig. 1). Therefore, most of the studies carried by research groups from twenty different countries reach the same conclusions.

For the reasons previously explained, the following studies (n = 85) were not considered in this review, even though the conclusions of some of these studies will be discussed later due to their importance regarding the similarities of the electromagnetic radiation types involved and the health effects found in many cases. Several studies only performed measurements or modelling of radiation levels in the environment of the antennas or in the body, but did not deal with the effects on health (e.g. Aniołczyk, 1999; Henderson and Bangay, 2006; Keow and Radiman, 2006; Neitzke et al., 2007; Bürgi et al., 2008; Augner et al., 2009; Chen and Chuang, 2009; Schmiedel et al., 2009; Viel et al., 2009; Hansson et al., 2011; Alhekail et al., 2012; Breckenkamp et al., 2012; Beekhuizen et al., 2013; Bürgi et al., 2014; Lyare et al., 2019; Urbinello et al., 2014; Lemaire et al., 2016; Admawi, 2021; De Giudici et al., 2021; Kazaure

et al., 2021; Yetis and Kavili, 2021). Some were surveys on risk perception and the nocebo effect, modelled RF-EMF exposure from mobile-phone base stations or perceived exposure (Wiedemann et al., 2006; Dohle et al., 2012; Kowall et al., 2012; Freudenstein et al., 2015; Dieudonné, 2016; Klaps et al., 2016; Martens et al., 2017; Koh et al., 2020). Others jointly considered various sources of electromagnetic fields such as telephone antennas, mobile phones, cordless phones, Wi-Fi, powerlines or wireless smart meters (Seitz et al., 2005; Baliatsas et al., 2011; Atzmon et al., 2012; Eskander et al., 2012; Frei et al., 2012; Lamech, 2014; Singh and Pati, 2016; Boehmert et al., 2020; Akkam et al., 2020). Some studied the effects of radio or television antennas (Milham, 1988; Maskarinec et al., 1994; Hocking et al., 1996; Dolk et al., 1997a, 1997b; McKenzie et al., 1998; Michelozzi et al., 1998; Altpeter et al., 2000; Hocking and Gordon, 2000; Boscolo et al., 2001; Cooper et al., 2001; Michelozzi et al., 2002; Hallberg and Johansson, 2002; Elwood, 2003; Ha et al., 2003; Park et al., 2004; Abelin et al., 2005; Altpeter et al., 2006; Ha et al., 2007; Satta et al., 2018). Others were radar studies (Kolodynski and Kolodynska, 1996; Goldsmith, 1997; Szmigielski et al., 2001; Yakymenko et al., 2011; Schoeni et al., 2016; Martens et al., 2018). Some studies performed experiments in a laboratory, exposure chamber or adapted room, with simulated or real electromagnetic radiation from base station antennas (e.g. Zwamborn et al., 2003; Hinrichs et al., 2005; Regel et al., 2006, 2007; Eltiti et al., 2007; Leitgeb et al., 2008; Riddervold et al., 2008; Augner et al., 2009; Augner et al., 2010; Wallace et al., 2010; Danker-Hopfe et al., 2010; Falcioni et al., 2018; Azimzadeh and Jelodar, 2019; Smith-Roe et al., 2020). Some reports were comments or criticisms of previously published studies (e.g. Coggon, 2006; Röösli and Huss, 2008; Bithell, 2010; Dode and Leão, 2012; Foster and Trottier, 2012; Mortazavi, 2014, 2017).

### 4. Discussion

The results of this review show three types of effects by base station antennas on the health of humans: radiofrequency sickness, cancer and changes in biochemical parameters (Fig. 1). From among all these studies, most of them found effects (73.6%). Thus, despite some limitations and differences in study design, statistical measures, risk estimates and exposure categories (Khurana et al., 2010), together they provide a consistent view of the effects on the health of people living in the vicinity of base station antennas.

Studies conducted in large regions with numerous antennas, based on surveys and geographic data (e.g. Augner and Hacker, 2009; Dode et al., 2011; Baliatsas et al., 2016; Martens et al., 2017; Dode et al. al., 2021), have the limitation that there may be many factors other than the base station antennas affecting the health of the population (environmental and occupational determinants of diseases and symptoms, individual characteristics such as food and life habits, activity level, smoking, self-medication, individual pathologies or genetic factors) that can act as confounding factors. It is important to mention here that the meters used for power density measurements in research papers should have more high quality equipment and better measurement methods.

On the other hand, some studies did not meet the strict conditions to be considered in this review, but due to their importance regarding the similarities of the electromagnetic radiation types involved and the effects found in many cases, they provide important supplementary evidence, as we will see in the next paragraphs.

For example, mobile phone users had an increased risk of headache (one of the typical symptoms for RF sickness near base station antennas) compared with non-users, and the risk of headache was also increased in those who had a longer daily call duration and higher daily call frequency (Wang et al., 2017). The same was also seen with cancer (Hardell et al., 2007). On the other hand, the symptoms caused by wireless smart meters were similar to those reported by people exposed to RF fields emitted by mobile phones (Lamech, 2014).

## Table 1

$\mathbf{N}^{\circ}$	Reference and country	Antenna type	Study design	Diseases and symptoms found/not found	Main conclusions
1 Y RS	Santini et al. (2002), 2003a and 2003b France	Base station antennas GSM 900 and 1800 MHz	Questionnaire survey in 530 people	Effects found on: -tiredness -headache -sleep disturbance -discomfort -irritability -depression -memory loss -dizziness -libido decrease -visual perturbations	Effects occur up to a distance of 300 n from the antenna. Older subjects are more sensitive. Also, hat the facing location is the worst position for som symptoms s tudied, especially for distances till 100 m from base stations The frequency of reported complaints is significantly higher for women in comparison with men
2	Gómez-Perretta	Base station	Questionnaire survey in 101 people	Effects found on:	Significant correlation between the
Y RS	et al., 2013 Spain	antennas GSM 900 and 1800 MHz	and electric field measurements	-fatigue -irritability -headache -nausea -appetite loss -discomfort -sleep disturbance -depression -difficulty in concentration -dizziness	declared severity of the symptoms an the measured power density. The separation of respondents into two different exposure groups also showe an increase of the declared severity i the group with the higher exposure. The incidence of most of the symptom was related to exposure levels, independently of the demographic variables and some possible risk factors. Health changes related with GSM exposure seem to occur in a
3	Bortkiewicz et al.	Base station	Review of previous publications	Effects found on:	manner unrelated with those fears Relationship between the incidence of
Y RS	(2004) Poland	antennas		-circulatory system -sleep disturbances -irritability depression -blurred vision -concentration -difficulties nausea -lack of appetite -headache -vertigo	individual symptoms, the level of exposure, and the distance. This association was observed in both groups of persons, those who linked their complaints with the presence of the base station and those who did no notice such a relation.
4 Y C	Eger et al. (2004) Germany	2 Base station antennas	Number of cancer cases in the selected population (1045 resident) in Naila to compare results an inner area (within a distance of 400 m from the base station antennas) and outer area (beyond 400 m).	The number of newly developed cancer cases in the inner area is more than the expected number taken from the cáncer register, which represents the total population being irradiated. The group who had lived during the past five years within a distance of 400 m from the Base station antennas have a two times higher risk of developing cancer than that of the average population. The relative risk of getting cancer in the inner área compared with the Saarland cancer register is 1.7.	The risk of newly developing cancer was three times higher among those patients who had lived during past te years (1994–2004), within a distance of 400 m From the cellular transmitte in comparison to those who had liver further away.
5 Y C	Wolf and Wolf (2004) Israel	1 Base station antenna	A cancer incidence study to investigate the incidence of cancer cases of individuals (the cohort included 622 people) exposed to a Base station antenna, in comparison to those of a nearby clinic out of that area, to the national incidence rates of the whole country and to the incidence rates in the whole town of Netanya	There were 4.15 times more cases of cáncer in area A (breast carcinoma, ovary carcinoma, lung carcinoma, Hodgkin's disease, osteoid osteoma, and hypernephroma) than in the entire population.	The study indicates an association between an increased incidence of cancer and living in proximity to a Base station antenna.
6 Y RS	Hutter et al. (2006) Austria	10 Base station antennas in the 900 MHz band	Questionnaire survey in 365 subjects and exposure measurements	Effects found on: -headache -difficulties to concéntrate -Cold hands or feet No effects found on: -vertigo -palpitations -tremor -hot flushes	Self-reported symptoms like headach and difficulties in concentrating show an association with microwave exposure from base stations, not attributable to subjects' fear of health effects from these sources. Other symptoms, like sleeping problems, seem to be more due to fear of adverse health effects than actual

of adverse health effects than actual

exposure.

3

-tremor -hot flushes

-sweating -loss of apetite -loss of energy,

-exhaustion -tiredness

1°	Reference and country	Antenna type	Study design	Diseases and symptoms found/not found	Main conclusions
				-feeling strained -sleep	
Y RS	Abdel-Rassoul et al. (2007) Egypt	Base station antennas (GSM)	Questionnaire survey on 85 exposed persons and 80 controls	Effects found on: -headache -memory changes -dizziness	The prevalence of neuropsychiatric complaints were significantly higher among exposed inhabitants than controls.
				-tremors -depressive symptoms -sleep disturbance No effects found on: -Blurred visión -Irritability -Lack of concentration	Inhabitants living nearby mobile phone base stations are at risk for developing neuropsychiatric problen and some changes in the performanc of neurobehavioral functions either h facilitation or inhibition.
N CBP	Augner and Hacker (2009) Austria	Base station antennas	Questionnaire survey on fifty-seven participants and saliva samples	Self-declared base station neighbors (≤100 m) had significantly higher concentrations of alpha-amylase in their saliva, higher rates in symptoms, somatization, obsessive-compulsive, anxiety, phobic anxiety. There were no differences in EMF-related health concern scales.	Self-declared base station neighbors are more strained than others. EMF- related health concerns cannot expla these findings.
N RS	Blettner et al. (2009) Berg-Beckhoff et al. (2009) Germany	Base station antennas (GMS 900 and 1800 and UMTS 2170)	Questionnaire survey on 30,047 participants and geo-coding information on the residence distance (less or more than 500 m) to the nearest mobile phone base station. In a second phase RF measurements were conducted for a sub-sample in the households of 1500 persons	The mailed questionnaire included a list of 38 symptoms that have been reported in previous studies to be possibly associated with RF-EMF exposure	Participants who were concerned about or attributed adverse health effects to mobile phone base stations and those living in the vicinity of a mobile phone base station (500 m), reported slightly more health complaints tan others. The observed slightly higher prevalence of health complaints near base stations cannot be explained by attributions or concerns alone. The worries and health complaints of people living close to mobile phone base stations need to be taken seriously. Measured RF-EMFs emitted from mobile phone base stations were not associated with health disturbances. However, the study shows that sleep disturbances and health complaints are related to the attribution of adverse health effects to mobile phone base stations
0 Y RS C	Kundi and Hutter (2009) Austria	Base station antennas	Review of previous publications	Effects found on: Adverse neurobehavioral symptoms or cancer	There are indications from epidemiology that such exposures affect wellbeing and health weakly supported by human provocation studies and an inconclusive body of evidence from animal and in vitro studies. Cross-sectional investigations of subjective health as a function of distance or measured field strength, despite differences in methods and robustness of study design, found indications for an effect of exposure that is likely independent of concern and attributions. Two ecological studies of cancer in to vicinity of base stations report both strong increase of incidence within radius of 350 and 400 m respectived Due to the limitations inherent in th design no firm conclusions can be drawn, but the results underline the urgent need for a comprehensive
1 Y C	Eger and Jahn (2010) Germany	Base station antennas	Questionnaire survey on 255 persons	Effects found on: -sleep problems -depression -headaches -cerebral affections -concentration difficulties -joint problems -infections -skin problems	a significant relationship between mean exposure levels of the study participants and reported health symptoms. Within the 400-m radius around the transmitter, a higher symptom rate could be documented for 14 out of symptom groups in the highest exposure groups compared to group

(continued on next page)

## 1

N°	Reference and country	Antenna type	Study design	Diseases and symptoms found/not found	Main conclusions
				-dizziness -cardiovascular problems -disturbance of equilibrium -visual problems -nosebleed -gastrointestinal problems No effects found on: -toothaches -hormonal imbalances -weight gain	further away from the transmitter and the difference is statistically significant. Decreasing symptom scores in relation to decreasing mean exposure levels caused by cell phone transmitter emissions
12 N C	Elliott et al. (2010) Great Britain	Base station antennas	Data on all registered cases of cancer in children aged 0–4 in Great Britain and data on mobile phone base stations to investigate the risk of early childhood cancer associated with the mother's exposure to radiofrequency from and proximity to mobile phone base stations during pregnancy.	-weight loss Of the 1397 cases, there were 251 brain and central nervous system cancers and 527 cases of leukaemia and non- Hodgkin's lymphoma. The study found no association between mobile phone base stations and risk of cáncer.	In this systematic national investigation the authors found no association between risk of cancer in young children and estimated exposures to radiofrequency from mobile phone base stations during pregnancy. However there is a research paper limitation on page 5: "our models did not include information on other sources of radiofrequency exposure, such as from microcells or picocells" and the city centers (especially) are full of these kind of antennas.
13 Y RS C	Khurana et al. (2010) international	Base station antennas	Review of previous publications	Effects found on: Adverse neurobehavioral symptoms or cancer	The authors identified a total of 10 epidemiological studies that assessed for putative health effects of mobile pone base stations. Seven of these studies explored the association between base station proximity and neurobehavioral effects and three investigated cancer. The authors found that eight of the 10 studies reported increased prevalence of adverse neurobehavioral symptoms or cancer in populations living at distances
14 N RS	Röösli et al. (2010) Switzerland	Base station antennas (GMS 900 and 1800 and UMTS 2170)	Systematic review	There are no adverse effects	<500 m from base stations. Not indication of an association between any health outcome and RF- EMF exposure from mobile phone bas stations at levels typically found in ou everyday environment. There is also no evidence that EHS individuals are more susceptible to base station radiation than the rest of the population. The evidence for the absence of long-term effects is limited
15 N CBP C	Yildirim et al. (2010) Turkey	Base station antennas	Blood samples to analise the micronucleus (MN) frequency and chromosomal aberrations on blood in people living around mobile phone base stations and healthy controls.	There was not a significant difference of MN frequency and chromosomal aberrations between the two study groups.	Mobile phones and their base stations do not produce important carcinogenic changes.
16 Y RS	Alazawi, 2011 Iran	8 Base station antennas	Questionnaire survey on 375 subjects. Not measurements	Effects found on: -headaches -sleep disturbances -irritability -depressive -tendencies -feeling of discomfort, -difficulties in concentration -memory loss -lowering of libido	This study shows that inhabitants living nearby mobile phone base stations are at risk for developing nor specific health symptoms, the facing position appears to be the worst one for distances from cellular phone base stations <100 m. It is advisable that cellular phone base stations should not be sited closer than 300 m to populations, as a precautionary measure, sitting of base stations should be such as to minimize exposure of neighbors.
17 Y C	Dode et al. (2011) Brazil	Base station antennas	This research was conducted in a broad environmental context, aiming to verify if there is a spatial correlation between the Base station antennas and the cases of death by neoplasia during the period between 1996 and 2006 in Belo Horizonte	The mortality rates and the relative risk were higher for the residents inside a radius of 500 m from the Base station antennas, compared to the average mortality rate of the entire city, and a decreased dose– response gradient was observed for residents who lived farther	The research showed the existence of spatial correlation between cases of death by neoplasia and the locations of the Base station antennas, in the Belo Horizonte municipality from 1996 to 2006.

(continued on next page)

away from these base stations.

municipality (Brazil).

### -

of both sets of antennas. The residents had no prior knowledge about possible adverse health effects of RF-EMFs. Health problems of the residents were associated with the operation of the

(continued on next page)

N°	Reference and country	Antenna type	Study design	Diseases and symptoms found/not found	Main conclusions
8 Y C	Li et al. (2012) Taiwan	Base station antennas	Population-based case–control study in Taiwan considerering incident cases aged 15 years or less and admitted in 2003–2007 for all neoplasm (n = 3481 children). Exposure of each study subject to radio frequency (RF) was indicated by the averaged annual power density within 5 years prior to the neoplasm diagnosis. Controls were randomly selected.	Taiwanese children with higher-than median exposure of RF potentially emitted from Base station antennas were at significantly increased risk of all neoplasms combined. Although there were also positive associations between RF power density and risks of brain neoplasm and leukaemia in children, such associations did not reach statistical significance.	This study noted a significantly increased risk of all neoplasms in children with higher-than-median RF exposure to Base station antennas. The slightly elevated risk was seen for leukaemia and brain neoplasm, but was not statistically significant.
9 N C	Stewart et al. (2012) Great Britain	1 Base station antennas (GMS 1800)	Data on cancer incidence and mortality accessing the medical information of near residents	The study cannot conclude that the base station is responsible for the incidence of cancer in the local residents	Although the age range for local residents with cancer in the suspected cluster was younger than might be generally expected, there was no evidence that their cancer incidence is associated with the mobile phone base station. 10 cancers were registered after installation of the base station. However, the collection of cancers does not fulfil the criteria for a cancer cluster; the cases are a mixed variety o relatively common cancers. No single type of cancer was dominant, all but one were common types of cancer and none were seen in a group not usually affected by that cancer. Data from primary and secondary care also provide evidence that lifestyle and family history factors could have contributed to some individual cases.
20 N RS	Islam and Mohammed (2014) Bangladesh	Base station antennas	Questionnaire survey on 220 adults living near a Base station antenna for at least one year in two selected areas	Half of the respondents experienced problems in sleeping patterns, recent episodes of headache or dizziness and mood change, anxiety, or depression. 11 respondents experienced some generalized burning sensation and 4 reported episodes of shaking or fits. 48 respondents mentioned one or more other health effects, such as mood changes/problem, buzzing in the head, hopelessness, palpitation, tachycardia, heaviness of chest, anorexia, diarrhoea, and skin diseases.	From the results of the study cannot conclude that the health effects are direct results of the base station antennas. However, the complaints were similar to those of other studies, which shows the importance of conducting further research to determine the effects of electromagnetic radiarion from base station antennas on human health and should be considered as a public health concern.
21 Y RS	Pachuau and Pachuau (2014) India	Base station antennas (GSM 900)	Questionnaire survey conducted on 64 adults (31 female, 33 male) and electric field measurements. Health symptoms of RF exposure faced by the inhabitants within 50 m and outside 50 m from the tower were analysed and compared.	Effects found on: -Muscle pain -Fatigue -Sleep disorder -Nausea -Skin problema -Dizziness -Feeling of discomfort -Difficulty in concentration -Memory loss -Visual disruption	Inhabitants living within 50 m had more health complaints than those living outside 50 m. It was also found that females had more complaints than males
22 Y RS	Shinjyo and Shinjyo (2014) Japan	2 base station antennas (CDMA 800 MHz and 2 GHz)	Medical examinations and health questionnaires comparing the health of 107 residents during the base station's operation and after its removal. Measurement of the power density	- visual disruption Effects found on: -fatigue -eye problems -sleep disturbances -dizziness -headache -tinnitus -nasal bleeding No effects found on: -tachycardia -tumours -skin problems -rhinitis -angina pectoris -hearing loss	A total of 34 residents suffered from health problems after installation of the 800 MHz antennas. Three months after their removal this number decreased to 13. There were 41 residents who had health problems after installation of the 2 GHz antennas, and this number decreased to 15 after removal of the 2 GHz antennas. In total 49 residents suffered from health problems during operation of both the 800 MHz and the 2 GHz antennas. However, this number decreased to 25 after remova of both sets of antennas. The residents had no prior knowledge about possible

N°       Reference and       Antenna type       Study design       Diseases and symptoms found/not       Main conclusions					
N°	country	Antenna type	Study design	found	Main conclusions
					mobile phone base station and these
	0 11 1 1	<b>D</b>	0		problems improved after its remova
23 Y	Gandhi et al. (2015)	Base station antennas	Questionnaire survey and blood simples from 91 individuals, with	Effects found on:	Genetic damage was significantly increased in the sample group
r CBP	(2015) India	antennas	70% (63) residing in a populated area	Genetic damage parameters of DNA migration length, damage frequency	compared to that in the controls. The
CDP	IIIula		with a mobile phone base station (the	(DF) and damage index	2.5–4.5-fold increase in DNA damag
			sample group) and 30% (28) in a	(DF) and damage index	in peripheral blood lymphocytes of
			sparsely-populated zone without any		persons staying near a mobile phon
			nearby base stations (the control		base station is of acute concern give
			group).		that all neoplasia initiate via
			Radiofrequency field measurements		unrepaired DNA damage.
					In the light of the above observation
					and the statistically significant gene
					damage observed in those residing
					within 300 m of a mobile phone bas
					station in this study, it implies that t effects of radiations from mobile
					phone base stations cannot be
					overlooked, as unrepaired DNA
					damage can lead to cancer, precocio
					ageing and age-related effects.
24	Meo et al. (2015)	2 Base station	RF-EMF measurements and blood	Effects found on:	Students who were exposed to high
Y	Saudi Arabia	antennas (925	sample collection	-chronic hyperglycemia	EMFR generated by MPBS had
CBP		MHz) near two		-increased HbA1c	significantly higher HbA1c and
		schools		-diabetes mellitus	prevalence of pre diabetes mellitus
					compared to the students who expose to low EMFR. EMFR appears to be
					another risk factor contributing to
					high levels of HbA1c and risk of type
					diabetes mellitus.
25	Pachuau et al.	Base station	Questionnaire survey from 50	Effects found on:	Inhabitants living near mobile towe
Y	(2015)	antennas (GSM	exposed and 50 control individuals.	-fatigue	are having more health complaints
RS	India	900)	Power density measurements	-sleep disruption	than those inhabitants living in the
				-headache	area where there is no mobile tower
				-dizziness -muscle pain	
				-cramp	
				No effects found on:	
				-nausea	
				-discomfort	
				-difficulty in concentration	
				-memory los	
				-skin problems	
				-visual disruption -hearing problem	
26	Al-Quzwini et al.	Base station	Questionnaire survey. Two hundred	Twenty-nine percentage of subfertile	The exposure to environmental
Y	(2016)	antennas	couples (one hundred subfertile	couples had exposure to environmental	hazards shows significant difference
CBP	Iraq		couples as a study group, and one	hazards (communication's tower beside	between the subfertile and the fertil
			hundred fertile couples as a control	their house-within 50 m), and 71% non-	men; as higher percentage of exposu
			group. Semen analysis	hazard. The duration of the exposure to	to mobile phone tower among
				the environmental factor ranged from 2	subfertile group, 29% versus 12% fo
27	Polioteos et el	Page station	Health records from 1069 adult	to 7 years. Compared to the baseline period, there	the fertile group,
27 N	Baliatsas et al. (2016)	Base station antennas (GSM and	participants, All participants were	was a higher prevalence of symptoms	This before-after study found no evidence that RF-EMF exposure fror
RS	The Netherlands	UMTS)	living within 500 m from the nearest	theoretically relevant to EMF at T1. A	mobile phone base stations is
100	The rectionands	01110)	bases station. A propagation model	significant increase was observed in the	associated with the development of
			combined with a questionnaire was	prevalence of ear symptoms and a two-	non-specific symptoms in the genera
			used to assess indoor exposure to RF-	fold (but not significant) increase in the	population, corroborating recent
			EMF from MPBS at T1. Estimation of	prevalence of skin symptoms. Overall,	observational studies. Subgroup
			exposure at T0 was based on number	the total prevalence was slightly lower	analyses among people with self-
			of antennas at T0 relative to T1.	at T1. A consistent association between	reported sensitivity to base stations
				UMTS exposure and different clusters of	showed a higher prevalence for mos
				GP-registered symptoms, for the self-	symptoms at T1 compared to baseli
				declared mobile phone base stations- sensitive group.	and there was some indication for a higher risk of non-specific symptom
				sensuive group.	for the mobile phone base stations-
					sensitive group, in relation to
					exposure.
28	Klaps et al. (2016)	Base station	Meta-analysis based on the results of	The effects of mobile phone base	It is unclear whether electromagnet
Ν	Austria	antennas	17 studies	stations seem to be rather unlikely.	fields emitted by mobile phone base
RS				However, nocebo effects occur.	stations affect well-being in adults.
					The existing studies on this topic ar
20	Clash -t -1 (001.0	4 Daga -t-t-		Effects found	highly inconsistent.
29	Singh et al. (2016) India	4 Base station		Effects found: -sleep disturbances	A majority of the subjects who were residing near the mobile base statio
		antennas		-SIEPO (USUITO/IDCPS	residue dear the mobile base statio
Y	inuia	unternitas		sicep distarbances	(continued on next page

N°	Reference and country	Antenna type	Study design	Diseases and symptoms found/not found	Main conclusions
RS CBP			Questionnaire survey and salivary analysis in 20 individuals (case group) and 20 (control group)	-headache -dizziness -irritability -concentration difficulties -hypertension	had various complaints. A majority of the study subjects had significantly lesser stimulated salivary secretion as compared to the control subjects. The effects of prolonged exposure to EMRs from mobile phone base stations on the health and well-being of the general population cannot be ruled out.
30 Y RS	Premlal and Eldhose, 2017 India	14 Base station antennas	Questionnaire survey (229 persons) and power density measurements	Joint pain, sleep disorders, migraine related headaches and digestive problems	For 32 different diseases, only 4 were found to have obvious relation to the cell tower radiation. Females are more prone to the bad effects of cell tower radiation. The current Indian standard for cell tower exposure is inadequate for the safe living.
31 Y CBP	Taheri et al. (2017) Iran	Base station antennas	45 healthy individuals with their home near BTS antenna (exposed group) and 45 healthy subjects who were away from the antenna	In the exposed group, the whole number of white blood cells, the level of hematocrit, percent of monocytes, eosinophils and basophils were significantly lower than the control group. The number of red blood cells, their average volume and the mean concentration of hemoglobin were notably higher than the controls. There was not observed a significant difference between the two groups in hemoglobin, its mean concentration, platelet count, percent of lymphocytes and neutrophils as well as serum levels	The radiation of base station antennas influenced the blood and immune systems.
32 Y RS C	Vijay and Choudhary (2017) India	40 Base station antennas (900–1800 MHz)	Questionnaire survey	of cytokines IL-4, IL-10 and interferon γ. Effects found: - headache - depression - sleep disturbance - nausea - fatigue - asthma - cancer - Alzheimer's disease - multiple sclerosis - brain tumor.	The questionnaires show that people have some kind of physical or mental illness after the installation of mobile towers.
33 Y CBP	Zothansiama et al. (2017) India	6 Base station antennas (900–1800 MHz)	Questionnaire survey. Blood sample collection and lymphocyte culture. Power density measurement. Exposed group $(n = 40)$ Control group $(n = 40)$ The study was envisaged to evaluate the effect of RFR on the DNA damage and antioxidant status in cultured human peripheral blood lymphocytes of individuals residing in the vicinity of mobile phone base stations and comparing it with healthy controls.	Effects found: -higher frequency of micronuclei -decreased antioxidants	The analyses of data from the exposed group residing within a perimeter of 80 m of mobile base stations, showed significantly higher frequency of micronuclei when compared to the control group, residing 300 m away from themobile base station. The analysis of various antioxidants in the plasma of exposed individuals revealed a significant attrition in glutathione concentration, activities o catalase and superoxide dismutase and rise in lipid peroxidation when compared to controls. Multiple linear regression analyses revealed a significant association among decreased antioxidants and elevated miconuclei frequency with increasing RF power density. The persistence of DNA unrepaired damage leads to genomic instability which may lead th several health disorders including the induction of cancer.
34 Y RS	Meo et al. (2019) Saudi Arabia	Two different schools both situated nearby base station antennas (925 MHz)	Cognitive function, motor screening task and spatial working memory were tested, and also RF measurements were made.	There was a statistically significant impairment in the motor screening task and spatial working memory among students who were exposed to high RF generated by base station antennas (School 2: $10.021 \ \mu$ W/cm <sup>2</sup> ) compared to students who were exposed to lower levels of RF (School 1: 2.010 $\mu$ W/cm <sup>2</sup> ).	induction of cancer. High exposure to RF-EMF produced b base station antennas is associated with a decrease in fine and gross moto skills and spatial working memory an attention in school adolescents compared to students who had been exposed to low RF-EMF.

(continued on next page)

### Table 1 (continued)

Table 1	ble 1 (continued)						
N°	Reference and country	Antenna type	Study design	Diseases and symptoms found/not found	Main conclusions		
35 Y RS	Ali et al. (2021) Iraq	Base station antennas (900–1800 MHz)	Questionnaire survey comparing two groups. The first group $(n = 79)$ was located in a town with three cell phone towers with less than a hundred meters apart. The second study group $(n = 79)$ was limited to the area almost empty from cell phone towers. Electric field measurements were made.	There was a significant association between health problems (skin problem, hair loss issues, sleeping difficulties, and fertility issues) and distance to towers (less distance, more problems: P-value $< 0.05$ ). In regards to health problems (abnormalities, blood pressure issues, tumours cases, and memory and concentration difficulties), the obtained results were not statistically significant.	The results showed an increase in both short- and long-term health problems near base stations antennas in general.		
36 Y RS C	López et al., 2021 Spain	9 Base station antennas	Questionnaire survey on 268 persons, 174 in exposed área and 94 in control área, and EMF measurements	Effects found on -headache -dizziness -instability -tachycardias -nightmares No effects found on: -fainting	People who are exposed to higher radiation values present more severe headaches, dizziness and nightmares. 5.6% cancer cases in the study population, a percentage 10 times higher tan that of the total Spanish population.		
37 N RS	Martin et al. (2021) France	Base station antennas	Questionnaire survey in 354 residents from buildings located at a distance of 250 m or less from the base station antennas in the main transmit beam of the antennas and home exposure measurements	No significant association between RF- EMF exposure and the overall symptoms score, nor between RF-EMF exposure from MPBSs and insomnia- like symptoms. There was a significant association between RF-EMF exposure and insomnia-like symptoms only for participants who attributed their symptoms to radiofrequencies.	The findings of the study do not support the hypothesis of an association between RF-EMF exposure and health outcomes, such as self- reported non-specific or insomnia-like symptoms in the general population. However, they may suggest a possible association between such exposure and insomnia-like symptoms among people reporting environmental concerns.		
38 Y C	Rodrigues et al. (2021) Brazil	Base station antennas	This is an ecological study using capitals as the unit of analysis. The authors collected information on the number of deaths by cancer, gender, age group, gross domestic product per capita, death year, and the amount of exposure over a lifetime and investigated all cancer types and some specific types (breast, cervix, lung, and esophagus cancers).	For all cancers and for the specific types investigated (breast, cervix, lung, and esophagus cancers), the higher the exposure to RBS radiofrequency, the higher the median of mortality rate.	The results indicates that the exposure to radiofrequency electromagnetic fields from an RBS increases the rate of mortality by all cancers and specifically by breast, cervix, lung, and esophageal cancers. These conclusions are based on the fact that the findings of the study indicate that, the higher the RBS radiofrequency exposure, the higher the cancer mortality rate, especially for cervix cancer. The spatial analysis showed that the highest radiofrequency exposure was observed in a city located in the southern region of Brazil, which also showed the highest mortality rate for all types of cancer and specifically for lung and breast cancers.		

### 4.1. Investigations with radar and radio/television antennas

In studies carried out in the last century, occupational exposure of people to microwave radiation (RF) related to military, industrial and radio uses, as well as radio waves, showed several types of effects: an increase in spontaneous abortions, changes in red and white blood cell counts and an increase in childhood, testicular and other cancers. These findings suggest that RF exposures are potentially carcinogenic and have other health effects; the author recommends precautionary measures to avoid unnecessary exposure (Goldsmith, 1997). An analysis of particular locations of diagnosed neoplasms indicates significantly higher morbidity rates in the military exposed to RF for alimentary tract cancers, skin tumours, neoplasms and cerebral and haematological/lymphatic malignancies. For haematological/lymphatic malignancies, the difference in morbidity between exposed and unexposed military was the largest. This may suggest that spontaneous neoplasms develop faster in the exposed group, with a shorter latency period than in those not exposed. In fact, in exposed subjects, the disease occurs 5-10 years earlier (Szmigielski et al., 2001). On the other hand, children exposed to radar electromagnetic radiation had less developed memory and attention, their reaction time was slower and their neuromuscular apparatus endurance was decreased (Kolodynski and Kolodynska, 1996).

In several studies performed around radio and television antennas, there was a significant decrease in the risk of cancer and leukaemia with increasing distance to the antennas (Maskarinec et al., 1994; Dolk et al., 1997a, 1997b; Hocking and Gordon, 2000; Michelozzi et al., 2002; Park et al., 2004). People exposed to a radio antenna shortwave broadcasting station in Schwarzenburg (Switzerland) had sleep disturbances, which were more frequent in exposed than in unexposed subjects (Altpeter et al., 2000).

Thus, the coincidences of similar effects from studies with different sources of electromagnetic radiation (but with similar pulsed, polarized and modulated radiation), such as radar or radio/television antennas, reinforce the conclusions of this review. Non-ionizing EMF are among the fastest growing forms of environmental pollution, its increase around the world in recent years has been exponential (Bandara and Carpenter, 2018) and symptoms reported today may be classic microwave/RF sickness (Levitt and Lai, 2010).

### 4.2. RF exposure incidents among diplomats (Havanna syndrome)

From late 2016 through August 2017, US government personnel on a diplomatic mission in Havana, Cuba, reported neurological symptoms, including cognitive, balance, visual and hearing disturbances, sleep

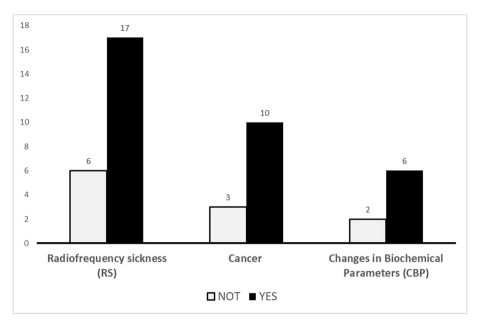


Fig. 1. Results on effects according to the study type considered.

disturbances and headaches. These individuals appeared to have sustained injuries to generalized brain networks with no associated history of head trauma (Swanson et al., 2018). They complained of cognitive decline, fatigue and headache, especially after cognitive exertion, and in some cases tinnitus, nausea and balance problems (Dyer, 2018). This mysterious disease that affected US and Canadian diplomats in Cuba (and later also in China) has confused the FBI, the State Department and US intelligence agencies.

The reported facts seem consistent with pulsed RF/microwave as the source of injuries to the affected diplomats (Golomb, 2018). The same conclusion was later reached by the National Academy of National Academies of Sciences (2020), who reported that many of the chronic or non-specific symptoms were consistent with known effects of RF, such as dizziness, headache, fatigue, nausea, anxiety, cognitive deficits and memory loss. In general, directed pulsed RF energy appears to be the most plausible mechanism to explain these cases. Such symptoms had already been described much earlier at the Moscow embassy (Lilienfeld et al., 1978; Johnson Lyakouris, 1998).

There are objective pathophysiological changes and health effects induced by EMF exposure that can biologically damage the organism and are noxious agents in healthy people (Belpomme and Irigaray, 2022).

### 4.3. Important laboratory studies

The United States National Toxicology Program (NTP) tested the two main modulation types used for mobile phones worldwide for GSM (2G) and UMTS (3G/4G), in a two-year rodent cancer bioassay under nearfield exposure conditions; the experiments included additional assays for genotoxicity endpoints (Smith-Roe et al., 2020). They found clear evidence of carcinogenic activity, and more specifically malignant schwannomas of the heart, malignant gliomas of the brain and benign, malignant or complex pheochromocytomas (combined) of the adrenal medulla. They also found increased DNA damage (measured by the comet assay) in the frontal cortex of male mice, in the leukocytes of female mice and in the hippocampus of male rats, indicating that mobile phone EMF could cause DNA damage and consequent carcinogenesis. In a similar large carcinogenicity study by the Ramazzini Institute, Falcioni et al. (2018) examined far-field exposure to GSM 1800 MHz EMF and reported very similar results to the NTP study. Specifically, they also found increased incidence of tumours of the brain and heart in the

mobile phone EMF-exposed Sprague-Dawley rats. Furthermore, these tumours are of the same histotype as those observed in some epidemiological studies on mobile phone users (Hardell et al., 2007).

Kostoff et al. (2020) emphasizes that most of the laboratory experiments conducted to date were not designed to identify the more severe adverse effects reflective of the real-life operating environment in which wireless radiation systems operate, as many experiments do not include pulsing and modulation of the carrier signal and the majority do not account for synergistic adverse effects of other toxic stimuli.

# 4.4. Importance of studies with biological parameters and those performed on animals and plants

Despite the scientific evidence shown in the studies carried out in many countries by different teams of researchers that we have reviewed, several studies conclude that no effects are found and blame it on risk perception and the nocebo effect (Wiedemann et al., 2006; Kowall et al., 2012; Freudenstein et al., 2015; Dieudonné, 2016; Klaps et al., 2016; Koh et al., 2020). However, the nocebo effect is not supported by objective data (Belpomme and Irigaray, 2022), by the results of cancer studies (Eger et al., 2004; Wolf and Wolf, 2004; Dode et al., 2011; Li et al., 2012; Rodrigues et al., 2021), by studies on changes in haematological parameters (Gandhi et al., 2015; Meo et al., 2015; Taheri et al., 2017; Zothansiama et al., 2017), by hormonal changes after long-term exposure (Eskander et al., 2012), by salivary secretion (Singh et al., 2016) and by effects on fertility (Al-Quzwini et al., 2016). Many reviews on the health effects of mobile phones have reached the same conclusions regarding their effects on male infertility (El-Hamd and Aboeldahab, 2018). Unfortunately, the studies that allude to the nocebo effect seem to be the ones taken into account by the World Health Organization (World Health Organization, 2015).

On the other hand, studies performed on animals or trees near base station antennas are especially important, because animals and plants cannot be aware of their proximity and therefore nocebo or psychosomatic effects cannot be attributed (Balmori, 2005, 2010; Balmori and Hallberg, 2007; Hässig et al., 2012; Lázaro et al., 2016; Waldmann--Selsam et al., 2016; Levitt et al., 2021). In fact, a similar result of this study for humans was found in a review on the significant ecological effects of RF EMF in 65% of the studies on vertebrates, birds and plants (Cucurachi et al., 2013).

Moreover, for these effects, perfectly plausible mechanisms of action

have already been proposed. Plasma membrane calcium channels and other voltage-gated ion channels are irregularly activated/inactivated by man-made EMF in both animals and plants, increasing intracellular  $[Ca^{2+}]$  and altering intracellular ion concentrations (Panagopoulos et al., 2002, 2021; Pall, 2016).

Under the influence of non-thermal intensities of microwave radiation, often there are important signals of some hazardous changes in cell metabolism. A significant increase of reactive oxygen species and nitrogen oxide generation in cells under non-thermal intensities has been detected both in vivo and in vitro (Yakymenko et al., 2011; Belpomme and Irigaray, 2022). Thus, the different findings clearly argue for a causal role of EMF in inducing free radical species, including overproduction of reactive oxygen and nitrogen species or suppression of antioxidant defence in cells (Belpomme and Irigaray, 2022). Furthermore, this exposure can result in DNA damage through oxidative stress with reactive oxygen species/free radical overproduction (Yakymenko et al., 2011; Kıvrak et al., 2017; Panagopoulos et al., 2021).

### 5. The Precautionary Principle

The International Commission on Non-Ionizing Radiation Protection (ICNIRP) is a private organization that issues exposure guidelines that are then adopted by governments, but it has been accused of having conflicts of interest (Hardell and Carlberg, 2020; Hardell et al., 2021). The ICNIRP (2010, 2020) limits are thousands of times above the levels where effects are recorded for both extremely low frequency and RF man-made EMF and account only for thermal effects, whereas the vast majority of recorded effects are non-thermal. These existing guidelines for public health protection only consider the effects of acute intense (thermal) exposures and do not protect from lower level long-term exposures (Israel et al., 2011; Yakymenko et al., 2011; Blank et al., 2015; Starkey, 2016; Belpomme and Irigaray, 2022). The exposure duration is crucial to assess the induced effects.

The Precautionary Principle is one of the fundamental principles of the European Union, governing policies related to the environment, health and food safety (Harremoes et al., 2013). This principle enables decision-makers to adopt precautionary measures when the scientific evidence regarding an environmental or human health factor is not certain regarding its safety. Therefore, despite the existing ample and rapidly increasing scientific evidence, no significant progress has been made over all these years, at least at the level of guidelines issued by the responsible authorities and official regulatory bodies. Some authors have pointed out that the source of funding correlates with study findings, and many systematic reviews and meta-analyses in this field have failed to correct for this source of funding bias, which has likely underestimated the evidence for causation (Carpenter, 2019). A growing number of scientists have been calling internationally on governments to raise their safety standards for RF-EMF (Blank et al., 2015; Hardell and Nyberg, 2020; Frank, 2021). Thus, there is an urgent need to adopt the Precautionary Principle and impose more restrictive levels (Zinelis, 2010; Yakymenko et al., 2011; Blank et al., 2015; Starkey, 2016).

### 6. Conclusion

In the current circumstances, it seems that the scientific experts in the field are very clear about the serious problems we are facing and have expressed this through important appeals (Blank et al., 2015; Hardell and Nyberg, 2020). However, the media, the responsible organizations (World Health Organization, 2015) and the governments are not transmitting this crucial information to the population, who remain uninformed. For these reasons, the current situation will probably end in a crisis not only for health but also for this technology itself, as it is unsustainable and harmful to the environment and the people.

### Declaration of competing interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

### References

- Abelin, T., Altpeter, E., Röösli, M., 2005. Sleep disturbances in the vicinity of the shortwave broadcast transmitter Schwarzenburg. Somnologie-Schlafforschung und Schlafmedizin 9 (4), 203–209.
- Akkam, Y., A Al-Taani, A., Ayasreh, S., Almutairi, A., Akkam, N., 2020. Correlation of blood oxidative stress parameters to indoor radiofrequency radiation: a cross sectional study in Jordan. Int. J. Environ. Res. Publ. Health 17 (13), 4673.
- Alazawi, S.A., 2011. Mobile phone base stations health effects. Diyala J. Med. 1 (1), 44–52.
- Alhekail, Z.O., Hadi, M.A., Alkanhal, M.A., 2012. Public safety assessment of electromagnetic radiation exposure from mobile base stations. J. Radiol. Prot. 32 (3), 325.
- Altpeter, E., Battaglia, M., Bader, A., Pfluger, D., Minder, C.E., Abelin, T., 2000, June. Ten years experience with epidemiological research in the vicinity of the short-wave broadcasting area Schwarzenburg: what does the story tell us. In: Proceedings of the International Conference on Cell Tower Siting, Salzburg, Austria, pp. 7–8.
- Altpeter, E.S., Röösli, M., Battaglia, M., Pfluger, D., Minder, C.E., Abelin, T., 2006. Effect of short-wave (6–22 MHz) magnetic fields on sleep quality and melatonin cycle in humans: the Schwarzenburg shut-down study. Bioelectromagnetics 27 (2), 142–150.
- Abdel-Rassoul, G., Abou El-Fateh, O., Abou Salem, M., Michael, A., Farahat, F., El-Batanouny, M., Salem, E., 2007. Neurobehavioral effects among inhabitants around mobile phone base stations. Neurotoxicology 28 (2), 434–440.
- Admawi, H.K., 2021. Assessment of electromagnetic pollution in some hospitals and schools in Al-najaf city. J. Eng. 27 (3), 1–14.
- Ali, M.T., Muhsen, Y.R., Chisab, R.F., Abed, S.N., 2021. Evaluation study of radio frequency radiation effects from cell phone towers on human health. Radioelectron. Commun. Syst. 64 (3), 155–164.
- Al-Quzwini, O.F., Al-Taee, H.A., Al-Shaikh, S.F., 2016. Male fertility and its association with occupational and mobile phone towers hazards: an analytic study. Middle East Fertil. Soc. J. 21 (4), 236–240.
- Altpeter, E., Battaglia, M., Bader, A., Pfluger, D., Minder, C.E., Abelin, T., 2000. Ten years experience with epidemiological research in the vicinity of the short-wave broadcasting area Schwarzenburg: what does the story tell us. In: Proceedings of the International Conference on Cell Tower Siting, vol. 78. Salzburg, Austria, nn. 127–132.
- Aniolczyk, H., 1999. Electromagnetic field pattern in the environment of GSM base stations. Int. J. Occup. Med. Environ. Health 12 (1), 47–58.
- Atzmon, I., Linn, S., Richter, E., Portnov, B.A., 2012. Cancer risks in the druze isifya village: reasons and RF/MW antennas. Pathophysiology 19 (1), 21–28.
- Augner, C., Hacker, G.W., 2009. Are people living next to mobile phone base stations more strained? Relationship of health concerns, self-estimated distance to base station, and psychological parameters. Indian J. Occup. Environ. Med. 13 (3), 141.
- Augner, C., Florian, M., Pauser, G., Oberfeld, G., Hacker, G.W., 2009. GSM base stations: short-term effects on well-being. Bioelectromagnetics 30 (1), 73–80.
- Augner, C., Hacker, G.W., Oberfeld, G., Florian, M., Hitzl, W., Hutter, J., Pauser, G., 2010. Effects of exposure to GSM mobile phone base station signals on salivary cortisol, alpha-amylase, and immunoglobulin A. Biomed. Environ. Sci. 23 (3), 199–207.
- Azimzadeh, M., Jelodar, G., 2019. Alteration of testicular regulatory and functional molecules following long-time exposure to 900 MHz RFW emitted from BTS. Andrologia 51 (9), e13372.
- Baliatsas, C., van Kamp, I., Kelfkens, G., Schipper, M., Bolte, J., Yzermans, J., Lebret, E., 2011. Non-specific physical symptoms in relation to actual and perceived proximity to mobile phone base stations and powerlines. BMC Publ. Health 11 (1), 1–12.
- Baliatsas, C., van Kamp, I., Bolte, J., Kelfkens, G., van Dijk, C., Spreeuwenberg, P., et al., 2016. Clinically defined non-specific symptoms in the vicinity of mobile phone base stations: a retrospective before-after study. Sci. Total Environ. 565, 714–720.
- Balmori, A., 2005. Possible effects of electromagnetic fields from phone masts on a population of white stork (Ciconia ciconia). Electromagn. Biol. Med. 24 (2), 109–119.
- Balmori, A., Hallberg, Ö., 2007. The urban decline of the house sparrow (Passer domesticus): a possible link with electromagnetic radiation. Electromagn. Biol. Med. 26 (2), 141–151.
- Balmori, A., 2010. Mobile phone mast effects on common frog (Rana temporaria) tadpoles: the city turned into a laboratory. Electromagn. Biol. Med. 29 (1–12), 31–35.
- Bandara, P., Carpenter, D.O., 2018. Planetary electromagnetic pollution: it is time to assess its impact. Lancet Planet. Health 2 (12), e512–e514.
- Beekhuizen, J., Vermeulen, R., Kromhout, H., Bürgi, A., Huss, A., 2013. Geospatial modelling of electromagnetic fields from mobile phone base stations. Sci. Total Environ. 445, 202–209.
- Belpomme, D., Irigaray, P., 2022. Why Electrohypersensitivity and Related Symptoms Are Caused by Non-ionizing Man-Made Electromagnetic Fields: an Overview and Medical Assessment. Environmental Research, 113374.

Berg-Beckhoff, G., Blettner, M., Kowall, B., Breckenkamp, J., Schlehofer, B., Schmiedel, S., et al., 2009. Mobile phone base stations and adverse health effects:

### A. Balmori

phase 2 of a cross-sectional study with measured radio frequency electromagnetic fields. Occup. Environ. Med. 66 (2), 124–130.

Bithell, J.F., 2010. Childhood cancer and proximity to mobile phone masts. Bmj 340.

- Blank, M., Havas, M., Kelley, E., Lai, H., Moskowitz, J., 2015. International Appeal: scientists call for protection from non-ionizing electromagnetic field exposure. Eur. J. Oncol. 20 (3/4), 180–182.
- Blettner, M., Schlehofer, B., Breckenkamp, J., Kowall, B., Schmiedel, S., Reis, U., et al., 2009. Mobile phone base stations and adverse health effects: phase 1 of a population-based, cross-sectional study in Germany. Occup. Environ. Med. 66 (2), 118–123.
- Boehmert, C., Freudenstein, F., Wiedemann, P., 2020. A systematic review of health risk communication about EMFs from wireless technologies. J. Risk Res. 23 (5), 571–597.
- Bortkiewicz, A., Zmyślony, M., Szyjkowska, A., Gadzicka, E., 2004. Subjective symptoms reported by people living in the vicinity of cellular phone base stations: review. Med. Pr. 55 (4), 345–351.
- Boscolo, P., Di Sciascio, M.B., D'ostilio, S., Del Signore, A., Reale, M., Conti, P., et al., 2001. Effects of electromagnetic fields produced by radiotelevision broadcasting stations on the immune system of women. Sci. Total Environ. 273 (1–3), 1–10.
- Breckenkamp, J., Blettner, M., Schüz, J., Bornkessel, C., Schmiedel, S., Schlehofer, B., Berg-Beckhoff, G., 2012. Residential characteristics and radiofrequency electromagnetic field exposures from bedroom measurements in Germany. Radiat.
- Environ. Biophys. 51 (1), 85–92.
  Bürgi, A., Theis, G., Siegenthaler, A., Röösli, M., 2008. Exposure modeling of high-frequency electromagnetic fields. J. Expo. Sci. Environ. Epidemiol. 18 (2), 183–191.
- Bürgi, A., Scanferla, D., Lehmann, H., 2014. Time averaged transmitter power and exposure to electromagnetic fields from mobile phone base stations. Int. J. Environ. Res. Publ. Health 11 (8), 8025–8037.
- Carpenter, D.O., 2019. Extremely low frequency electromagnetic fields and cancer: how source of funding affects results. Environ. Res. 178, 108688.
- Chen, H.Y., Chuang, C.Y., 2009. Currents induced in human bodies during radiofrequency exposure near a cellular phone base station. Electromagnetics 29 (1), 13–23.
- Coggon, D., 2006. Health risks from mobile phone base stations. Occup. Environ. Med. 63 (5), 298–299.
- Cooper, D., Hemmings, K., Saunders, P., 2001. Re: "Cancer incidence near radio and televisión transmitters in Great Britain. I. Sutton Coldfield transmitter"; II. All high power transmitters. Am. J. Epidemiol. 153, 202–204.
- Cucurachi, S., Tamis, W.L., Vijver, M.G., Peijnenburg, W.J., Bolte, J.F., de Snoo, G.R., 2013. A review of the ecological effects of radiofrequency electromagnetic fields (RF-EMF). Environ. Int. 51, 116–140.
- Danker-Hopfe, H., Dorn, H., Bornkessel, C., Sauter, C., 2010. Do mobile phone base stations affect sleep of residents? Results from an experimental double-blind shamcontrolled field study. Am. J. Hum. Biol. 22 (5), 613–618.
- De Giudici, P., Genier, J.C., Martin, S., Doré, J.F., Ducimetiere, P., Evrard, A.S., et al., 2021. Radiofrequency exposure of people living near mobile-phone base stations in France. Environ. Res. 194, 110500.
- Dieudonné, M., 2016. Does electromagnetic hypersensitivity originate from nocebo responses? Indications from a qualitative study. Bioelectromagnetics 37 (1), 14–24.
- Dode, A.C., Leao, M.M., Tjo Fde, A., Gomes, A.C., Dode, D.C., Dode, M.C., 2011. moreira CW, condessa VA, albinatti C, and caiaffa WT. Mortality by neoplasia and cellular telephone base stations in the belo horizonte municipality, minas gerais state, Brazil. Sci. Total Environ. 409, 3649–3665.
- Dode, A.C., Leão, M.M., 2012. Comments on" Foster KR, Trottier L, comments on" mortality by neoplasia and cellular telephone base stations in the Belo Horizonte municipality, Minas Gerais state, Sci. Total Environ. 442, 553–556 (2012. The Science of the total environment.
- Dohle, S., Keller, C., Siegrist, M., 2012. Mobile communication in the public mind: insights from free associations related to mobile phone base stations. Hum. Ecol. Risk Assess. 18 (3), 649–668.
- Dolk, H., Shaddick, G., Walls, P., Grundy, C., Thakrar, B., Kleinschmidt, I., Elliott, P., 1997a. Cancer incidence near radio and television transmitters in Great Britain I. Sutton Coldfield transmitter. Am. J. Epidemiol. 145 (1), 1–9.
- Dolk, H., Elliot, G., Shaddick, G., Walls, P., Thakrar, B., 1997b. Cancer incidence near radio and television transmitters in great britain, Part 2. All high tower transmitters. Am. J. Epidemiol. 145, 10–17.
- Dyer, O., 2018. Microwave weapon caused syndrome in diplomats in Cuba, US medical team believes. BMJ Br. Med. J. (Clin. Res. Ed.) 362.
- Eger, H., Hagen, K.U., Lucas, B., Vogel, P., Voit, H., 2004. Einfluss der räumlichen Nähe von Mobilfunksendeanlagen auf die Krebsinzidenz. Umwelt-Medizin-Gesellschaft 17 (4), 326–335.
- Eger, H., Jahn, M., 2010. Specific health symptoms and cell phone radiation in Selbitz (Bavaria, Germany)—evidence of a dose-response relationship. umwelt-medizingesellschaft 23, 130–139.
- El-Hamd, M.A., Aboeldahab, S., 2018. Cell phone and male infertility: an update. J. Integrat. Nephrol. Androl. 5 (1), 1.
- Elliott, P., Toledano, M.B., Bennett, J., Beale, L., De Hoogh, K., Best, N., Briggs, D.J., 2010. Mobile phone base stations and early childhood cancers: case-control study. Bmj 340.
- Eltiti, S., Wallace, D., Ridgewell, A., Zougkou, K., Russo, R., Sepulveda, F., et al., 2007. Does short-term exposure to mobile phone base station signals increase symptoms in individuals who report sensitivity to electromagnetic fields? A double-blind randomized provocation study. Environ. Health Perspect. 115 (11), 1603–1608.
- Elwood, J.M., 2003. Epidemiological studies of radio frequency exposures and human cancer. Bioelectromagnetics 24 (S6), S63–S73.

- Eskander, E.F., Estefan, S.F., Abd-Rabou, A.A., 2012. How does long term exposure to base stations and mobile phones affect human hormone profiles? Clin. Biochem. 45 (1–2), 157–161.
- Falcioni, L., Bua, L., Tibaldi, E., Lauriola, M., De Angelis, L., Gnudi, F., Belpoggi, F., 2018. Report of final results regarding brain and heart tumors in Sprague-Dawley rats exposed from prenatal life until natural death to mobile phone radiofrequency field representative of a 1.8 GHz GSM base station environmental emission. Environ. Res. 165, 496–503.
- Foster, K.R., Trottier, L., 2012. Comments on" Mortality by neoplasia and cellular telephone base stations in the Belo Horizonte municipality, Minas Gerais state, Brazil" by AC Dode et al, 2011. In: Science of the Total Environment, vol. 409, pp. 3649–3665. The Science of the total environment, 450, 366-368.
- Frank, J.W., 2021. Electromagnetic fields, 5G and health: what about the precautionary principle? J. Epidemiol. Community Health 75 (6), 562–566.
- Frei, P., Mohler, E., Braun-Fahrländer, C., Fröhlich, J., Neubauer, G., Röösli, M., 2012. Cohort study on the effects of everyday life radio frequency electromagnetic field exposure on non-specific symptoms and tinnitus. Environ. Int. 38 (1), 29–36.
- Freudenstein, F., Wiedemann, P.M., Brown, T.W., 2015. Exposure perception as a key indicator of risk perception and acceptance of sources of radio frequency electromagnetic fields. J. Environ. Public Health 2015, 9. https://doi.org/10.1155/ 2015/198272.
- Gandhi, G., Kaur, G., Nisar, U., 2015. A cross-sectional case control study on genetic damage in individuals residing in the vicinity of a mobile phone base station. Electromagn. Biol. Med. 34 (4), 344–354.
- Goldsmith, J.R., 1997. Epidemiologic evidence relevant to radar (microwave) effects. Environ. Health Perspect. 105 (Suppl. 6), 1579–1587.
- Golomb, B.A., 2018. Diplomats' mystery illness and pulsed radiofrequency/microwave radiation. Neural Comput. 30 (11), 2882–2985.
- Gómez-Perretta, C., Navarro, E.A., Segura, J., Portolés, M., 2013. Subjective symptoms related to GSM radiation from mobile phone base stations: a cross-sectional study. BMJ Open 3 (12), e003836.
- Ha, M., Lim, H.J., Cho, S.H., Choi, H.D., Cho, K.Y., 2003. Incidence of cancer in the vicinity of Korean AM radio transmitters. ArchivE Environ. Health 58 (12), 756–762.
- Ha, M., Im, H., Lee, M., Kim, H.J., Kim, B.C., Gimm, Y.M., Pack, J.K., 2007. Radiofrequency radiation exposure from AM radio transmitters and childhood leukemia and brain cancer. Am. J. Epidemiol. 166 (3), 270–279.
- Hansson, B., Thors, B., Törnevik, C., 2011. Analysis of the effect of mobile phone base station antenna loading on localized SAR and its consequences for measurements. Bioelectromagnetics 32 (8), 664–672.
- Hallberg, Ö., Johansson, O., 2002. Melanoma incidence and frequency modulation (FM) broadcasting. ArchivE Environ. Health 57 (1), 32–40.
- Hardell, L., Carlberg, M., Söderqvist, F., Mild, K.H., Morgan, L.L., 2007. Long-term use of cellular phones and brain tumours: increased risk associated with use for > or =10 years. Occup. Environ. Med. 64 (9), 626–632 submitted for publication.
- Hardell, L., Carlberg, M., Hedendahl, L.K., 2018. Radiofrequency radiation from nearby base stations gives high levels in an apartment in Stockholm, Sweden: a case report. Oncol. Lett. 15 (5), 7871–7883.
- Hardell, L., Carlberg, M., 2020. [Comment] Health risks from radiofrequency radiation, including 5G, should be assessed by experts with no conflicts of interest. Oncol. Lett. 20 (4), 1, 1.
- Hardell, L., Nyberg, R., 2020. [Comment] Appeals that matter or not on a moratorium on the deployment of the fifth generation, 5G, for microwave radiation. Mole. Clinic. Oncol. 12 (3), 247–257.
- Hardell, L., Nilsson, M., Koppel, T., Carlberg, M., 2021. Aspects on the international commission on non-ionizing radiation protection (ICNIRP) 2020 guidelines on radiofrequency radiation. J. Cancer Sci. Clinic. Therapeutics 5 (2), 250–285.
- Harremoes, P., Gee, D., MacGarvin, M., Stirling, A., Keys, J., Wynne, B., Vaz, S.G. (Eds.), 2013. The Precautionary Principle in the 20th Century: Late Lessons from Early Warnings. Routledge, London.
- Hässig, M., Jud, F., Spiess, B., 2012. Increased occurrence of nuclear cataract in the calf after erection of a mobile phone base station. Schweizer Archiv Fur Tierheilkunde 154 (2), 82–86.
- Henderson, S.I., Bangay, M.J., 2006. Survey of RF exposure levels from mobile telephone base stations in Australia. Bioelectromagnetics: J. Bioelectromag. Soc., Soc. Phys. Regul. Biol. Med., European Bioelectromag. Assoc. 27 (1), 73–76.
- Hinrichs, H., Heinze, H.J., Rotte, M., 2005. Human sleep under the influence of a GSM 1800 electromagnetic far field. Somnologie-Schlafforschung und Schlafmedizin 9 (4), 185–191.
- Hocking, B., Gordon, I.R., Grain, H.L., Hatfield, G.E., 1996. Cancer incidence and mortality and proximity to TV towers. Med. J. Aust. 165 (11–12), 601–605.
- Hocking, B., Gordon, I., 2000. Decreased survival for childhood leukemia in proximity to TV towers. In: Poster Presented at the Annual Scientific Meeting of the Royal Australian College of Physicians in Adelaide. SA, Australia.
- Hutter, H.P., Moshammer, H., Wallner, P., Kundi, M., 2006. Subjective symptoms, sleeping problems, and cognitive performance in subjects living near mobile phone base stations. Occup. Environ. Med. 63 (5), 307–313.
- ICNIRP, 2010. Guidelines for limiting exposure to time-varying electric and magnetic fields (1Hz to 100 kHz). Health Phys. 99 (6), 818–836.
- ICNIRP, 2020. Guidelines for limiting exposure to electromagnetic fields (100 kHz to 300 GHz). Health Phys. 118 (5), 483–524.
- Islam, S., Mohammed, S., 2014. Awareness and self-reported health hazards of electromagnetic waves from mobile phone towers in Dhaka, Bangladesh: a pilot study. Adv. Pub. Health 2014, 7. https://doi.org/10.1155/2014/952832, 952832.
- Johnson Lyakouris, A.G., 1998. Radiofrequency (RF) sickness in the Lilienfeld study: an effect of modulated microwaves? ArchivE Environ. Health 53, 3, 1998.

### A. Balmori

- Kazaure, J.S., Matthew, U.O., Okafor, N.U., Okey, O.D., 2021. Telecommunication network performances and evaluation of radio frequency electromagnetic radiation: health effects of the RF-EMR GSM base stations. Int. J. Inf. Commun. Technol. Hum. Dev. 13 (3), 16–37.
- Keow, M.A., Radiman, S., 2006. Assessment of radiofrequency/microwave radiation emitted by the antennas of rooftop-mounted mobile phone base stations. Radiat. Protect. Dosim. 121 (2), 122–127.
- Khurana, V.G., Hardell, L., Everaert, J., Bortkiewicz, A., Carlberg, M., Ahonen, M., 2010. Epidemiological evidence for a health risk from mobile phone base stations. Int. J. Occup. Environ. Health 16 (3), 263–267.
- Kıvrak, E.G., Yurt, K.K., Kaplan, A.A., Alkan, I., Altun, G., 2017. Effects of electromagnetic fields exposure on the antioxidant defense system. J. Micros. Ultrastruct. 5 (4), 167–176.
- Klaps, A., Ponocny, I., Winker, R., Kundi, M., Auersperg, F., Barth, A., 2016. Mobile phone base stations and well-being—a meta-analysis. Sci. Total Environ. 544, 24–30.
- Koh, T.H., Choi, J.W., Seo, M., Choi, H.D., Kim, K., 2020. Factors affecting risk perception of electromagnetic waves from 5G network base stations. Bioelectromagnetics 41 (7), 491–499.
- Kolodynski, A.A., Kolodynska, V.V., 1996. Motor and psychological functions of school children living in the area of the Skrunda Radio Location Station in Latvia. Sci. Total Environ. 180 (1), 87–93.
- Kostoff, R.N., Heroux, P., Aschner, M., Tsatsakis, A., 2020. Adverse health effects of 5G mobile networking technology under real-life conditions. Toxicol. Lett. 323, 35–40.
   Kundi, M., Hutter, H.P., 2009. Mobile phone base stations—effects on wellbeing and
- Kunai, M., Hutter, H.P., 2009. Mobile phone base stations—effects on weildeing and health. Pathophysiology 16 (2–3), 123–135.
- Kowall, B., Breckenkamp, J., Blettner, M., Schlehofer, B., Schüz, J., Berg-Beckhoff, G., 2012. Determinants and stability over time of perception of health risks related to mobile phone base stations. Int. J. Publ. Health 57 (4), 735–743.
- Lamech, F., 2014. Self-reporting of symptom development from exposure to radiofrequency fields of wireless smart meters in Victoria, Australia: a case series. Alternative Ther. Health Med. 20 (6), 28.
- Lázaro, A., Chroni, A., Tscheulin, T., Devalez, J., Matsoukas, C., Petanidou, T., 2016. Electromagnetic radiation of mobile telecommunication antennas affects the
- abundance and composition of wild pollinators. J. Insect Conserv. 20 (2), 315–324. Lemaire, T., Wiart, J., De Doncker, P., 2016. Variographic analysis of public exposure to electromagnetic radiation due to cellular base stations. Bioelectromagnetics 37 (8), 557–562.
- Leitgeb, N., Schröttner, J., Cech, R., Kerbl, R., 2008. EMF-protection sleep study near mobile phone base stations. Somnologie-Schlafforschung und Schlafmedizin 12 (3), 234–243.
- Levitt, B.B., Lai, H., 2010. Biological effects from exposure to electromagnetic radiation emitted by cell tower base stations and other antenna arrays. Environ. Rev. 18 (NA), 369–395.
- Levitt, B.B., Lai, H.C., Manville, A.M., 2021. Effects of Non-ionizing Electromagnetic Fields on Flora and Fauna, Part 2 Impacts: How Species Interact with Natural and Man-Made EMF. Reviews on Environmental Health.
- Li, C.Y., Liu, C.C., Chang, Y.H., Chou, L.P., Ko, M.C., 2012. A population-based case–control study of radiofrequency exposure in relation to childhood neoplasm. Sci. Total Environ. 435, 472–478.
- Lilienfeld, A.M., Tonascia, J., Tonascia, S., et al., 1978. Foreign Service Health Status Study. Department of State, Washington, DC. Final report contract no. 6025-619037 (NTS publication PB-288163).
- López, I., Félix, N., Rivera, M., Alonso, A., Maestú, C., 2021. What is the radiation before 5G? A correlation study between measurements in situ and in real time and epidemiological indicators in Vallecas, Madrid. Environ. Res. 194, 110734.
- Lyare, R.N., Volskiy, V., Vandenbosch, G.A., 2019. Study of the correlation between outdoor and indoor electromagnetic exposure near cellular base stations in Leuven, Belgium. Environ. Res. 168, 428–438.
- Martens, A.L., Slottje, P., Smid, T., Kromhout, H., Vermeulen, R.C., Timmermans, D.R., 2018. Longitudinal associations between risk appraisal of base stations for mobile phones, radio or television and non-specific symptoms. J. Psychosom. Res. 112, 81–89.
- Martens, A.L., Slottje, P., Timmermans, D.R., Kromhout, H., Reedijk, M., Vermeulen, R. C., Smid, T., 2017. Modeled and perceived exposure to radiofrequency electromagnetic fields from mobile-phone base stations and the development of symptoms over time in a general population cohort. Am. J. Epidemiol. 186 (2), 210–219.
- Martin, S., De Giudici, P., Genier, J.C., Cassagne, E., Doré, J.F., Ducimetière, P., et al., 2021. Health disturbances and exposure to radiofrequency electromagnetic fields from mobile-phone base stations in French urban areas. Environ. Res. 193, 110583.
- Maskarinec, G., Cooper, J., Swygert, L., 1994. Investigation of increased incidence in childhood leukemia near radio towers in Hawaii: preliminary observations. J. Environ. Pathol. Toxicol. Oncol. 13 (1), 33–37.
- McKenzie, D.R., Yin, Y., Morrell, S., 1998. Childhood incidence of acute lymphoblastic leukemia and exposure to broadcast radiation in Sydney—a second look. Aust. N. Z. J. Publ. Health 22 (3 Suppl. l), 360–367.
- Meo, S.A., Alsubaie, Y., Almubarak, Z., Almutawa, H., AlQasem, Y., Hasanato, R.M., 2015. Association of exposure to radio-frequency electromagnetic field radiation (RF-EMFR) generated by mobile phone base stations with glycated hemoglobin (HbA1c) and risk of type 2 diabetes mellitus. Int. J. Environ. Res. Publ. Health 12 (11), 14519–14528.
- Meo, S.A., Almahmoud, M., Alsultan, Q., Alotaibi, N., Alnajashi, I., Hajjar, W.M., 2019. Mobile phone base station tower settings adjacent to school buildings: impact on students' cognitive health. Am. J. Men's Health 13 (1), 1557988318816914.
- Michelozzi, P., Ancona, C., Fusco, D., Forastiere, F., Perucci, C.A., 1998. Risk of leukemia and residence near a radio transmitter in Italy. Epidemiology 9 (4), S111.

- Michelozzi, P., Capon, A., Kirchmayer, U., Forastiere, F., Biggeri, A., Barca, A., Perucci, C.A., 2002. Adult and childhood leukemia near a high-power radio station in Rome, Italy. Am. J. Epidemiol. 155 (12), 1096–1103.
- Milham Jr., S., 1988. Increased mortality in amateur radio operators due to lymphatic and hematopoietic malignancies. Am. J. Epidemiol. 127 (1), 50–54.
- Mortazavi, S.M.J., 2014. Subjective symptoms related to GSM radiation from mobile phone base stations: a cross-sectional study. J. Biomed. Phys. Eng. 4 (1).
- Mortazavi, S.M.J., 2017. RE: "Modeled and perceived exposure to radiofrequency electromagnetic fields from mobile-phone base stations and the development of symptoms over time in a general population cohort". Am. J. Epidemiol. 186 (10), 1217, 1217.
- National Academies of Sciences, 2020. Engineering, and medicine. An assessment of illness in US government employees and their families at overseas embassies. https://doi.org/10.17226/25889.
- Navarro, E.A., Segura, J., Portolés, M., Gómez-Perretta de Mateo, C., 2003. The microwave syndrome: a preliminary study in Spain. Electromagn. Biol. Med. 22 (2–3), 161–169.
- Neitzke, H.P., Osterhoff, J., Peklo, K., Voigt, H., 2007. Determination of exposure due to mobile phone base stations in an epidemiological study. Radiat. Protect. Dosim. 124 (1), 35–39.
- Pachuau, L., Pachuau, Z., 2014. Study of cell tower radiation and its health hazards on human body. IOSR J. Appl. Phys. (IOSR-JAP) 2278–4861.

Pachuau, L., Pachuau, Z., Zothansiama, 2015. Comparisons of non specific health symptoms faced by inhabitants exposed to high and low power density from mobile phone tower radiation. Int. J. Recent Innov. Trends Comput. Commun. 3 (2), 94–98.

- Pall, M., 2016. Electromagnetic fields act similarly in plants as in animals: probable activation of calcium channels via their voltage sensor. Curr. Chem. Biol. 10 (1), 74–82.
- Panagopoulos, D.J., Karabarbounis, A., Margaritis, L.H., 2002. Mechanism for action of electromagnetic fields on cells. Biochem. Biophys. Res. Commun. 298, 95–102.
- Panagopoulos, D.J., Karabarbounis, A., Yakymenko, I., Chrousos, G.P., 2021. Humanmade electromagnetic fields: ion forced-oscillation and voltage-gated ion channel dysfunction, oxidative stress and DNA damage. Int. J. Oncol. 59 (5), 1–16.
- Park, S.K., Ha, M., Im, H.J., 2004. Ecological study on residences in the vicinity of AM radio broadcasting towers and cancer death: preliminary observations in Korea. Int. Arch. Occup. Environ. Health 77 (6), 387–394.
- Premlal, P.D., Eldhose, N.V., 2017. Mobile tower radiation-an assessment of radiation level and its health implications in the residential areas of western ghats in idukki, Kerala. Int. J. Appl. Eng. Res. 12 (20), 9548–9554.
- Regel, S.J., Negovetic, S., Röösli, M., Berdiñas, V., Schuderer, J., Huss, A., et al., 2006. UMTS base station-like exposure, well-being, and cognitive performance. Environ. Health Perspect. 114 (8), 1270–1275.

Regel, S.J., Tinguely, G., Schuderer, J., Adam, M., Kuster, N., Landolt, H.P., Achermann, P., 2007. Pulsed radio-frequency electromagnetic fields: dosedependent effects on sleep, the sleep EEG and cognitive performance. J. Sleep Res. 16 (3), 253–258.

- Riddervold, I.S., Pedersen, G.F., Andersen, N.T., Pedersen, A.D., Andersen, J.B., Zachariae, R., et al., 2008. Cognitive function and symptoms in adults and adolescents in relation to rf radiation from UMTS base stations. Bioelectromagnetics: J. Bioelectromag. Soc., Soc. Phys. Regul. Biol. Med., European Bioelectromag. Assoc. 29 (4), 257–267.
- Rodrigues, N.C.P., Dode, A.C., Andrade, M.K.D.N., O'Dwyer, G., Monteiro, D.L.M., Reis, I.N.C., et al., 2021. The effect of continuous low-intensity exposure to electromagnetic fields from radio base stations to cancer mortality in Brazil. Int. J. Environ. Res. Publ. Health 18 (3), 1229.
- Röösli, M., Huss, A., 2008. Mobile phone base station exposure and symptoms. Environ. Health Perspect. 116 (2), A62–A63.
- Röösli, M., Frei, P., Mohler, E., Hug, K., 2010. Systematic review on the health effects of exposure to radiofrequency electromagnetic fields from mobile phone base stations. Bull. World Health Organ. 88, 887–896.
- Santini, R., Santini, P., Danze, J.M., Le Ruz, P., Seigne, M., 2002. Enquête sur la santé de riverains de stations relais de téléphonie mobile: I/Incidences de la distance et du sexe. Pathol. Biol. 50 (6), 369–373.
- Santini, R., Santini, P., Le Ruz, P., Danze, J.M., Seigne, M., 2003a. Survey study of people living in the vicinity of cellular phone base stations. Electromagn. Biol. Med. 22 (1), 41–49.
- Santini, R., Santini, P., Danze, J.M., Le Ruz, P., Seigne, M., 2003b. Symptoms experienced by people in vicinity of base stations: II/Incidences of age, duration of exposure, location of subjects in relation to the antennas and other electromagnetic factors. Pathol. Biol. 51 (7), 412–415.
- Satta, G., Mascia, N., Serra, T., Salis, A., Saba, L., Sanna, S., et al., 2018. Estimates of environmental exposure to radiofrequency electromagnetic fields and risk of lymphoma subtypes. Radiat. Res. 189 (5), 541–547.
- Schmiedel, S., Brüggemeyer, H., Philipp, J., Wendler, J., Merzenich, H., Schüz, J., 2009. An evaluation of exposure metrics in an epidemiologic study on radio and television broadcast transmitters and the risk of childhood leukemia. Bioelectromagnetics 30 (2), 81–91.
- Shinjyo, T., Shinjyo, A., 2014. Significant decrease of clinical symptoms after mobile phone base station removal-an intervention study. Umwelt medizin gesellschaft (Environ. Med. Company) 27, 294–301.
- Schoeni, A., Roser, K., Bürgi, A., Röösli, M., 2016. Symptoms in Swiss adolescents in relation to exposure from fixed site transmitters: a prospective cohort study. Environ. Health 15 (1), 1–8.
- Seitz, H., Stinner, D., Eikmann, T., Herr, C., Röösli, M., 2005. Electromagnetic hypersensitivity (EHS) and subjective health complaints associated with

### A. Balmori

electromagnetic fields of mobile phone communication—a literature review published between 2000 and 2004. Sci. Total Environ. 349 (1–3), 45–55.

- Singh, M.M., Pati, A.K., 2016. Effects of radiation emanating from base transceiver station and mobile phone on sleep, circadian rhythm and cognition in humans–a review. Biol. Rhythm. Res. 47 (3), 353–388.
- Singh, K., Nagaraj, A., Yousuf, A., Ganta, S., Pareek, S., Vishnani, P., 2016. Effect of electromagnetic radiations from mobile phone base stations on general health and salivary function. J. Int. Soc. Prev. Community Dent. 6 (1), 54.
- Smith-Roe, S.L., Wyde, M.E., Stout, M.D., Winters, J.W., Hobbs, C.A., Shepard, K.G., Witt, K.L., 2020. Evaluation of the genotoxicity of cell phone radiofrequency radiation in male and female rats and mice following subchronic exposure. Environ. Mol. Mutagen. 61 (2), 276–290.
- Starkey, S.J., 2016. Inaccurate official assessment of radiofrequency safety by the advisory group on non-ionising radiation. Rev. Environ. Health 31 (4), 493–503.
- Stewart, A., Rao, J.N., Middleton, J.D., Pearmain, P., Evans, T., 2012. Mobile telecommunications and health: report of an investigation into an alleged cancer cluster in Sandwell, West Midlands. Perspect. Public Health 132 (6), 299–304.
- Swanson, R.L., Hampton, S., Green-McKenzie, J., Diaz-Arrastia, R., Grady, M.S., Verma, R., et al., 2018. Neurological manifestations among US government personnel reporting directional audible and sensory phenomena in Havana, Cuba. JAMA 319 (11), 1125–1133.
- Szmigielski, S., Sobiczewska, E., Kubacki, R., 2001. Carcinogenic potency of microwave radiation: overview of the problem and results of epidemiological studies on Polish military personnel. Eur. J. Oncol. 6, 193–200.
- Taheri, M., Roshanaei, G., Ghaffari, J., Rahimnejad, S., Khosroshahi, B.N., Aliabadi, M., Eftekharian, M.M., 2017. The effect of Base Transceiver Station waves on some immunological and hematological factors in exposed persons. Hum. Antibodies 25 (1–2), 31–37.
- Urbinello, D., Joseph, W., Huss, A., Verloock, L., Beekhuizen, J., Vermeulen, R., et al., 2014. Radio-frequency electromagnetic field (RF-EMF) exposure levels in different European outdoor urban environments in comparison with regulatory limits. Environ. Int. 68, 49–54.
- Viel, J.F., Clerc, S., Barrera, C., Rymzhanova, R., Moissonnier, M., Hours, M., Cardis, E., 2009. Residential exposure to radiofrequency fields from mobile phone base stations, and broadcast transmitters: a population-based survey with personal meter. Occup. Environ. Med. 66 (8), 550–556.
- Vijay, S., Choudhary, M.P., 2017. Study on health effects of mobile tower radiation on human beings. Int. Res. J. Eng. Technol 4 (11), 1548–1552.

- Waldmann-Selsam, C., Balmori-de la Puente, A., Breunig, H., Balmori, A., 2016. Radiofrequency radiation injures trees around mobile phone base stations. Sci. Total Environ. 572, 554–569.
- Wang, J., Su, H., Xie, W., Yu, S., 2017. Mobile phone use and the risk of headache: a systematic review and meta-analysis of cross-sectional studies. Sci. Rep. 7 (1), 1–7.
- Wallace, D., Eltiti, S., Ridgewell, A., Garner, K., Russo, R., Sepulveda, F., et al., 2010. Do TETRA (Airwave) base station signals have a short-term impact on health and wellbeing? A randomized double-blind provocation study. Environ. Health Perspect. 118 (6), 735–741.
- World Health Organization (WHO), 2015. International EMF Project Progress Report. https://cdn.who.int/media/docs/default-source/radiation-international-emf-proj ect-reports/emf-iac-2016-progress-report.pdf?sfvrsn=7b2836c0\_2.
- Wiedemann, P.M., Thalmann, A.T., Grutsch, M.A., Schütz, H., 2006. The impacts of precautionary measures and the disclosure of scientific uncertainty on EMF risk perception and trust. J. Risk Res. 9 (4), 361–372.
- Wolf, R., Wolf, D., 2004. Increased incidence of cancer near a cell-phone transmitter station. Int. J. Cancer Prev. 1 (2), 123–128.
- Yakymenko, I., Sidorik, E., Kyrylenko, S., Chekhun, V., 2011. Long-term exposure to microwave radiation provokes cancer growth: evidences from radars and mobile communication systems. Exp. Oncol. 33, 62–70.
- Yetiş, C., Kayili, M.T., 2021. Determination of EMF pollution in the context of urban health: the case of safranbolu. Comput. Res. Prog. Appl. Sci. Eng.: Transact. Civil Environ. Eng. 7, 1–10, 2021 Article ID: 2418.
- Yildirim, M.S., Yildirim, A., Zamani, A.G., Okudan, N., 2010. Effect of mobile phone station on micronucleus frequency and chromosomal aberrations in human blood cells. Genet. Counsel. 21 (2), 243.
- Zinelis, S.A., 2010. The precautionary principle: radiofrequency exposures from mobile telephones and base stations. Environ. Health Perspect. 118 (1), A16. A16.
- Zothansiama, Zosangzuali, M., Lalramdinpuii, M., Jagetia, G.C., 2017. Impact of radiofrequency radiation on DNA damage and antioxidants in peripheral blood lymphocytes of humans residing in the vicinity of mobile phone base stations. Electromagn. Biol. Med. 36 (3), 295–305.
- Zwamborn, A.P.M., Vossen, S.H.J.A., van Leersum, B.J.A.M., Ouwens, M.A., Mäkel, W. N., 2003. Effects of Global Communication System Radio-Frequency Fields on Well Being and Cognitive Functions of Human Subjects with and without Subjective Complaints.