Dear Sirs: I would like to tell you as Secretary of the Vallisoletana Association of People Affected by Telecommunications Antennas (AVAATE), that it would be very important to take into account the scientific opinion of Teacher J.C. Lin (Prof. James C. Lin was a member of ICNIRP from 2004-2016 and chairman of the Standing Committee on Physics and Technology of ICNIRP (International Commission on Non-Ionising Radiation Protection) from 2008-2012) in his article «Clear evidence of cell-phone RF radiation cancer risk» - under this title, Prof. J.C. Lin recently published an article on the results of the US government’s NTP study (see appendix)(1). In his article, published in the magazine of the largest international. Association of Engineers, IEEE Microwave Magazine, Prof. James C. Lin notes that the results of the National Toxicology Program (NTP) cancer study suggest that current RF exposure guidelines are inadequate to protect human health. It also recommends that the International Agency for Cancer Research (IARC) reassess research and raise the HF radiation rating from «potentially carcinogenic to humans» (Group 2B) to «probably carcinogenic to humans» (i.e. Group 2A). Prof. Lin’s article reflects the conclusion of a conference at which the 14 scientists of the independent peer review panel of the US NTP study agreed on this interpretation of the study results.