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Subject: NTP Response Comment:

I apologize but after re-reading the NTP report, I have a further comment. "The NTP report separates the results between two modulation methods of the radiofrequency radiation: GSM and CDMA. If you did a power spectrum analysis of both modulation methods, you will find that for both modulations, the vast majority of the power is in the carrier frequency, 900 MHz. From a biological and physics viewpoints, only the 900 MHz carrier frequency should matter with regard to interactions with biological systems. So you should combine the results from the GSM and CDMA data. This will give you more data with better statistics; this includes the important tumor data. Without looking at the vast majority of the data in the NTP report, I predict that there is no statistical difference in any of the data between GSM and DCMA modulations." Bernard J. Feldman University of Missouri-St. Louis