List of 170 Reviews on Non-thermal Effects of Microwave/Intermediate Frequency EMFs
Martin L. Pall

Among the scientific reviews documenting these various non-thermal health effects are 170 that follow. Each of these reviews cites at least a dozen primary literature citations showing non-thermal effects, with many citing 100 or more going up to the 3rd reference which cites over 1000 such citations. It can be seen from this that the primary literature citations supporting the existence of various non-thermal health effects cited in these reviews go into several thousands. This list is not and is not intended to be a list of all important such reviews. However it gives some measure of the size of the literature that contradicts the industry contention that there are no non-thermal effects of microwave frequency EMFs.


http://www.mapcruzin.com/radiofrequency/henry_lai1.htm


60) Johansson O. 2009 Disturbance of the immune system by electromagnetic fields-A potentially underlying cause for cellular damage and tissue repair reduction which could lead to disease and impairment. Pathophysiology 16:157-177.


107) Halgamuge MN. 2013 Pineal melatonin level disruption in humans due to electromagnetic fields and ICNIRP limits. Radiat Prot Dosimetr 154: 405-416


119) Belyaev, I. 2015. Biophysical mechanisms for nonthermal microwave effects. In: Electromagnetic Fields in Biology and Medicine, Marko S. Markov, ed, CRC Press, New York, pp 49-67. (Please note: There are probably a dozen other reviews that from this volume that might be included here on non-thermal effects)


145) Soghomonyan D, Trchounian K, Trchounian A. 2016 Millimeter waves or extremely high frequency electromagnetic fields in the environment: what are their effects on bacteria? Appl Microbiol Biotechnol. 100:4761-4771.


