## Disrupted Immune Function from Exposure to Low-Intensity Non-Ionizing Radiation (Radiofrequency Radiation)

<b>Power Density</b> (uw/cm2)		References
0.0006 - 0.001 uW/cm2	Chronic exposure to base station RF (whole-body) in humans showed increased stress hormones; levels substantially decreased; higher levels of adrenaline and nor-adrenaline; dose-response seen; chronic physiological stress in cells even after 1.5 years.	Buchner, 2012
1.0 uW/cm2	RFR caused significant effect on immune function In mice	Fesenko, 1999
1.0 uW/cm2	RFR at 8.15 - 18 GHz significantly increased immune function of T-cells and macrophage cells	Novoselova, 1999
1.0 uW/cm2	RFR at 8.15 to 18 GHz caused significant increase In tumor necrosis factor in macrophage cells interfering with process of cell immunity status	Novoselova, 1998
1.0 uW/cm2	130% to 150% increase in cytotoxic activity of NK cells from 8.15 - 18 GHz persisting 24 hours after cessation of RFR exposure indicating hyperactive immune function.	Fesenko, 1999
2 - 4 uW/cm2	Acetycholine-induced ion channel disruption and altered cell membranes	D'Inzeo, 1988
5 uW/cm2	RFR exposure caused decreased immune function in NK lymphocytes	Boscol, 2001
5.25 uW/cm2	20 minutes of RFR at cell tower frequencies induced cell stress, changes in cell membrane	Kwee, 2001
13.5 uW/cm2	RFR affected human lymphocytes (immune cells) and induced stress response in cells	Sarimov, 2004
37.5 uW/cm2	Weakening of immune function with 9.4 GHz pulsed RFR over 5 days	Veyret, 1991
60 uW/cm2	900 MHz pulsed RFR intensified immune function in white blood cells indicating hyperactive immune response	Stankiewicz, 2006
92.5 uW/cm2	915 MHz RFR caused genetic changes in human lymphocytes (white blood cells)	Belyaev, 2005
100 uW/cm2	Increase In immune function due to RFR exposure (activation response)	Elekes, 1996

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150 uW/cm2	42 GHz (millimeter wave) exposure of leukocytes and blood neutrophils 20-min/day caused profound effect (50% suppression) of peripheral blood neutrophil activity and persisted for 24-hr after cessation of exposure. Lymphocytes increased by 44%, remained abnormal for 5 dys after cessation of exposure	Kolomytseva, 2002
150 uW/cm2	42 GHz repeated exposures prior to immunization decreased immunity response by -14.5% in spleen cells and by -17.5% in thymus cells	Lushnikova, 2001
10 - 1000 uW/cm2	1.8 GHz RFR produced morphological changes in cell conformation in human peripheral blood lymphocytes (between 12 V/m and 42 V/m)	Jirillo, 2014
2000 uW/cm2	2450 MHz RFR for 90-min significantly affected placental parameters and showed that opioid systems were involved in reducing natural killer cell activity	Nakamura, 1998
2000 uW/cm2	2450 MHz RFR exposure decreased blood flow of uteroplacental circulatory system	Nakamura, 2000
5000 uW/cm2	Chronic exposure to 2.1 GHz RFR significantly suppressed T-lymphocyte numbers at 2 months (exhibiting T-cell mediated immunity (a delayed type hypersensitivity response)	Nageswari, 1991
10,000 uW/cm2	2450 MHz RFR exposure of pregnant rats significantly suppressed natural killer cell activity and activated the hypothalamic-pituitary-adrenal axis indicating great stress on pregnancy	Nakamura, 1997
SAR W/kg		References

 0.000021 Changes in cell cycle, cell proliferation from exposure to 960 MHz mobile phone RFR
 Kwee, 1997

 0.0021

0.18 W/kg 1300 MHz pulsed RFR stimulated pro-inflammatory activity of human immune cells (monocytes) Dabrowski, 2001

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peripheral blood lymphocytes) and caused destruction of membrane integrity and cytoplasm         lysis         0.037 W/kg       1-hr GMS mobile phone radiation at nonthermal level significantly affects chromatin conformation       Markova, 2005         0.037 W/kg       1-hr GMS mobile phone radiation at nonthermal level significantly affects chromatin conformation       Markova, 2005         1.00 W/kg       Significant changes in leukocytes behavior including rapid changes in shape and behavior       Ashraf, 2011         1.00 W/kg       Cell phone use caused nitric oxide (NO) nasal vasodilation (swelling inside nasal passage)       Paredi, 2001         0.00 W/kg       864.3 MHz CW on human mast cells 20-min, 3X/day, 7 days altered gene expression of oncogenes       Harvey, 2000         and aptosis-associated gene       Donnellan, 3X/ day for 7 days caused mast cells to have increased       Donnellan, 1995	0.18 W/kg	1300 MHz pulsed RFR resulted in significant increase in proportion of monocytes and immune response by lymphocytes.	Dabrowski, 2003
mainly cell surface area         0.21 W/kg       1.8 GHz RFR caused destruction of organelle and nucleus structures in immune cells (human peripheral blood lymphocytes) and caused destruction of membrane integrity and cytoplasm lysis       Esmekaya, 2011         0.037 W/kg       1-hr GMS mobile phone radiation at nonthermal level significantly affects chromatin conformation in human lymphocytes by stress response and/or DNA damage in both healthy and EHS persons       Markova, 2005         0.037 W/kg       Significant changes in leukocytes behavior including rapid changes in shape and behavior (cell shrinking, rolling and expanding ) in just in 2.5 min exposure to 1.8 GHz RFR       Ashraf, 2011         0.0 W/kg       Cell phone use caused nitric oxide (NO) nasal vasodilation (swelling inside nasal passage) on side of head phone was used       Paredi, 2001         7.0 W/kg       864.3 MHz CW on human mast cells 20-min, 3X/day, 7 days altered gene expression of oncogenes and aptosis-associated gene       Harvey, 2000         8000 W/kg       835 MHz RFR exposure 20-min, 3X/ day for 7 days caused mast cells to have increased       Donnellan, 1993	0.21 W/kg	impaired mitochondria activity of monocyte immune cells; impaired metabolic homeostasis. Progressive changes in oxidative metabolism occur; relatively short time of exposure (5-12 hr) causing impairment of function of inner mitochondrial membrane; malfunction of mitochondria. Competence of immune cell function (innate and acquired immune response and activation of	Lasalvia, 2018
peripheral blood lymphocytes) and caused destruction of membrane integrity and cytoplasm         lysis         .037 W/kg       1-hr GMS mobile phone radiation at nonthermal level significantly affects chromatin conformation       Markova, 2005         .037 W/kg       1-hr GMS mobile phone radiation at nonthermal level significantly affects chromatin conformation       Markova, 2005         .037 W/kg       Significant changes in stape and behavior       Ashraf, 2011         .25 W/kg       Significant changes in leukocytes behavior including rapid changes in shape and behavior       Ashraf, 2011         .25 W/kg       Cell shrinking, rolling and expanding ) in just in 2.5 min exposure to 1.8 GHz RFR       Paredi, 2001         .0       .0       W/kg       Cell phone use caused nitric oxide (NO) nasal vasodilation (swelling inside nasal passage)       Paredi, 2001         .0       .0       .0       864.3 MHz CW on human mast cells 20-min, 3X/day, 7 days altered gene expression of oncogenes and aptosis-associated gene       Harvey, 2000         .000 W/kg       835 MHz RFR exposure 20-min, 3X/ day for 7 days caused mast cells to have increased       Donnellan, 1995	.21 W/kg		Jirillo, 2014
in human lymphocytes by stress response and/or DNA damage in both healthy and EHS persons          .25 W/kg       Significant changes in leukocytes behavior including rapid changes in shape and behavior (cell shrinking, rolling and expanding) in just in 2.5 min exposure to 1.8 GHz RFR       Ashraf, 2011         .0 W/kg       Cell phone use caused nitric oxide (NO) nasal vasodilation (swelling inside nasal passage) on side of head phone was used       Paredi, 2001         .0 W/kg       Sef4.3 MHz CW on human mast cells 20-min, 3X/day, 7 days altered gene expression of oncogenes and aptosis-associated gene       Harvey, 2000         .00 W/kg       835 MHz RFR exposure 20-min, 3X/ day for 7 days caused mast cells to have increased       Donnellan, 1993	.21 W/kg	peripheral blood lymphocytes) and caused destruction of membrane integrity and cytoplasm	Esmekaya, 2011
(cell shrinking, rolling and expanding ) in just in 2.5 min exposure to 1.8 GHz RFR          .0 W/kg       Cell phone use caused nitric oxide (NO) nasal vasodilation (swelling inside nasal passage)       Paredi, 2001         .0 W/kg       Cell phone was used       Paredi, 2001         .0 W/kg       864.3 MHz CW on human mast cells 20-min, 3X/day, 7 days altered gene expression of oncogenes and aptosis-associated gene       Harvey, 2000         .0 W/kg       835 MHz RFR exposure 20-min, 3X/ day for 7 days caused mast cells to have increased       Donnellan, 1991	.037 W/kg		Markova, 2005
on side of head phone was used 0 W/kg 864.3 MHz CW on human mast cells 20-min, 3X/day, 7 days altered gene expression of oncogenes Harvey, 2000 and aptosis-associated gene 000 W/kg 835 MHz RFR exposure 20-min, 3X/ day for 7 days caused mast cells to have increased Donnellan, 1997	.25 W/kg		Ashraf, 2011
and aptosis-associated gene 2000 W/kg 835 MHz RFR exposure 20-min, 3X/ day for 7 days caused mast cells to have increased Donnellan, 1997	0 W/kg		Paredi, 2001
	.0 W/kg		Harvey, 2000
	000 W/kg	835 MHz RFR exposure 20-min, 3X/ day for 7 days caused mast cells to have increased rate of DNA synthesis and cell replication. Cell morphology was altered (actin distribution)	Donnellan, 1997

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