

Table 1: Comparison Between Sustained Biological Applications of Negative and Positive Magnetic Fields

Negative Magnetic Fields

Attracts ferro-magnetic materials
 Dose-dependent; stronger gauss field produces stronger action
 Brain's response is decreasing pulse frequency
 A pulsing of
 12 cycles/second or less results in negative magnetic field
 6-12 cycles/second results in relaxation
 4 cycles/second results in disassociation
 3 cycles/second results in lapse states
 2 cycles/second results in sleep
 Brain's pulsing frequency decreases as Gauss strength increases
 Rotates ions and electrons counter-clockwise
 Decreases pain by creating alkalinity (alkaline/hyperoxia)
 Is non-addicting with frequent use
 No free radicals generated because of counter-clockwise spin
 No inflammation or stress because there are no free radicals
 Anti-stressful
 Governs cellular normalization and healing
 Governs sleep by evoking melatonin in pineal gland
 Strengthen thymus gland defenses
 Increase human growth hormone
 Non-compatible with cancer
 Non-compatible with invasive microorganisms
 Helps heal edematous and bleeding areas from acute injuries
 When worn continuously will heal local tissue and will not harm the tissue
 When worn continuously for a week or two will heal local tissue, will not harm the tissue, and will kill microorganisms
 Activates alkaline-dependent oxidoreductase enzyme catalysis of oxidation-reduction production of ATP (adenosine triphosphate) necessary for human cell metabolism cancer cell metabolism
 Detoxifies biological inflammatory free radicals (peroxides acids, alcohols, and aldehydes) to non-inflammatory water and molecular oxygen
 Destroys invasive microorganisms except "good-guys" microflora
 Normal human cells have a negative charge, consistent with negative polarity magnetization
 Reverses neuropathy, toxic neuritis, diabetic neuropathy, etc.

Brains can also be driven by external pulsing field: using sight, occipital sound, tactile, or brain stem using upper back of neck and low

Positive Magnetic Fields

Attracts ferro-magnetic materials
 Dose-dependent; stronger gauss field produces stronger action
 Brain's response is increasing pulse frequency
 A pulsing of
 more than 12 cycles/second results in positive magnetic field
 Brain's pulsing frequency increases as Gauss strength increases
 Rotates ions and electrons clockwise
 Decreases pain by increasing brain opiates (endorphins)
 (acid/hypoxia)
 Is addicting with frequent use
 Free radicals generated because of clockwise spin
 Inflammation or stress because of free radicals
 Stressful
 Governs cellular breakdown and is destructive
 Inhibits sleep by blocking melatonin in pineal gland
 Weakens thymus gland defenses
 Decrease human growth hormone
 Compatible with cancer
 Compatible with invasive microorganisms
 Creates vasodilatation and unsuited for edematous bleeding areas from acute injuries
 When worn continuously will produce an inflammatory red, raised, edematous area due to the acid-evoked vasodilatation inflammatory reaction
 When worn continuously for a week or two will create an acid evoked inflammatory vasculitis (acid-burn), which is red, raised, edematous and itching with bacterial growth pustules
 Activates acid-dependent transferase enzyme catalysis of fermentation production of ATP (adenosine triphosphate) necessary for microorganisms (viruses, bacteria, fungi, parasites) and cancer cell metabolism which also replaces the alkaline-hyperoxia necessary for oxidation-reduction enzyme catalysis production of ATP (adenosine triphosphate)
 Creates free radicals and inflammation
 Provides excellent environment for invasive microorganisms, except for "good-guys" microflora
 Abnormal cells such as cancer and invasive microorganisms have a positive charge, consistent with positive polarity magnetization
 Produces peripheral neuritis of tingling, numbness, pain, loss of sense of pressure, etc.