

The frequency of organs and disease

ORGANS FREQUENCIES

Brain frequency indicates a genius 80 -82 MHz,

Healthy body (neck down) 62 - 68 MHz

Thyroid and Parathyroid glands 62 -68 MHz

Thymus Gland 65 -68MHz

Heart 67 -70 MHz

Lungs 58 -65MHz

Liver 55 -65MHz

Pancreas 60 - 80 MHz

Stomach 58 -65 MHz

Ascending Colon 58 -60 MHz

Descending Colon 58 -63 MHz

Disease begins (ie. Colds) 59 -60 MHz

Flu like symptoms 58 MHz

Viral Infection 55 MHz

Epstein Barr 52 MHz

Tissue breakdown from disease 48 MHz

Cancer 42 MHz

Death begins 20 MHz

A healthy person radiates a cellular frequency between 62 -68 MHz. If the cell decreases to 58 MHz, cold and flu symptoms are likely to arise.

Candida starts at 55 MHz (Candida albicans is a type of yeast or a fungus that is found in the body. Having these bacteria inside the body is healthy but when there is too much of this, infections or disease may occur)

Epstein Barr breeds at 52 MHz (a common human virus that causes infectious mononucleosis and plays a role in the emergence of two rare forms of cancer: Burkitt's lymphoma, and nasopharyngeal

carcinoma). Cancer begins just below 42 MHZ while cell decomposition to death begins at 25 MHZ.

Emerson Ferrell