ADVANTAGES OF ELECTROMAGNETIC RADIATION IN HEALTH

Dr. Sankar T.S.R. Mohanaselvan, M.B.B.S., D.Ac (China), D.S.Ac (Moscow), C.BERM (German)(Swiss) No: 2, Pushpa Colony, Saligramam, Chennai – 600 093.

Ph: 044 - 23760660, 23763727, 23762152

Abstract: According to the concepts of Electro Medicine most of the diseases are caused by micro organisms. Electro magnetic radiation having many hazardous effects on Human beings and other living forms has the other side of having disease curing effect. The killing and destructive power of Electromagnetic radiation can be used constructively for curing the incurable diseases by eradicating the disease producing pathogens and micro organisms like bacteria, virus & fungi. Here the mechanism of shattering a wine glass with high pitch sound by an opera singer by the resonance principle is used for destroying the micro organisms.

This paper deals with the modes of curing the difficult to treat diseases like Cancer, the principles involved, machines used and limitations encountered.

INTRODUCTION

Many of the chronic, degenerative and incurable diseases whose cause could not be identified have been proved to be due the pathogens themselves or their metabolic by products. But identifying the pathogens by visualization using high power microscopes is difficult. Because the presently available optical microscopes have a limited magnification power of around 3000 – 4000 times. The electro microscopes have a very high magnification power but its handicap is that the organism cannot be seen alive. Most of the pathogenic qualities can be visualized only in live media.

In the 1st quarter of this century many Scientist like Sir Raymon Royal Rife, William Russel have identified many micro organism till then were not identified. These micro organism were proved to cause many disease for which the cause was not known or thought to be due to altered metabolism and degeneration of tissues and organs.

Unfortunately during these periods pharmaceutical industry was not well developed and antibiotics were not invented. Later synthesizing antibiotics for all these organism were not possible due to limitations in technological development in pharmaceutical industry and various side effects produced by the drugs. So there was a need to find a solution to eradicate the micro pathogens through some other means.

Electricity and electromagnetic energy were found to cause destruction of life forms. But giving electricity to body produced fatal reactions many times. So EMF was used as an alternative and researches did work to find means of using EMF for destroying the pathogens.

In early 1930 Sir. Raymond Royal Rife proved that if pathogens are exposed to electromagnetic waves of a specific frequency they start resonating and on continued exposure, started disintegrating. This frequency be called as Mortal Oscillatory Rate (MOR). So he developed a machine which can generate electromagnetic waves of any frequency and power and exposed different live organism like Bacterias, Viruses and Fungi and identified the exact MOR.

The basic principle of all existence in the universe having their own frequency is used for destroying the pathogens to cure a disease by resonance mechanism.

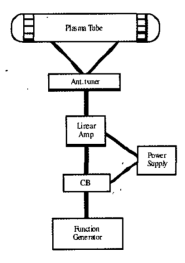
Resonance principle in which when a specific frequency is generated matching the original resonant frequency of any material or organism will destroy them. Electromagnetic radiation when generated in a specific frequency can resonate & destroy the microorganism causing the disease there by curing the person.

RESONANCE MACHINE

Researches have identified resonating frequency of many of the pathogen. To destroy them the resonating frequency has to be carried in to the body. Penetration power of some frequencies were too negligible to produce any impact in human beings. So this frequency waves have to be carried in to the body by modulating them on the RF waves and using this combined wave to produce plasma waves which has the right power to penetrate the strong healthy body tissue and destroy the organism.

For making such a machine we need a CB radio to generate RF and a frequency generator which will produce the MOR (Mental Osculating Rate), an antenna tuner, linear amplifier and a noble gas filled tube to get the plasma waves.

Schematic of Resonant frequency Machine.



FREQUENCY USED

Normally two different frequency output come from the machine. It is observed that the two frequencies produce different plasma.

1. The Radio frequency waves used as carrier and used for igniting the argon filled tube. The carrier RF ranges from 11.74 MHz to 28.85 MHz.

2. The Audio frequency wave modulated over the RF to produce the MOR. The modulated audio frequency waves ranges for 0.1 to 20 KHz.

MOR of Some Common Pathogens

Name of Pathogens	MOR Cycles / Sec
Streptococcus	1,241,000
Staphylococcus	998,740
Tuberculosis Bacterias	583,000
Candidates Albicans	386,000
Adeno Virus	393,000
Herpes Simplex	345,350
Fasciola Busci	434,000

According to Raymond Royal Rife and Hulda Clarke

Apart from the effect of Electromagnetic radiation in specific frequencies (MOR) on pathogens some of the frequencies in the audio frequency range have influence on different body tissues (eg: smooth muscles, epithelial cells of mucous membrane) different organs systems (eg: Respiratory System, Circulatory System) Endocrine glands (eg: Pancreas, Thyroid) Special senses like Hearing and Vision and pathologies (eg:Cancer) where remarkable effectiveness was found using 28,825,455 Hz in malignancies.

These audio range frequencies are modulated over the Radio frequencies to facilitate penetration into deeper tissues and organ system. Though single frequency is used when pathogens are targeted, multiple frequencies were found to have greater impact in diseases affecting the tissue systems, Organs and pathologies. For example in cancer curing protocol in each session of treatment about fifteen different frequencies are used starting from 2000 Hz to 2200 Hz.

The question also is to address the role of plasma in the cure mechanism.

MODE OF APPLICATION

The resonate frequencies generated by collective effect from the CB radio, frequency generator,

linear amplifier and the radio tuner is use to ignite the plasma in the noble gas filled tube. When the noble gas is excited with a RF or DC electromagnetic field, beyond a threshold region of the excitation voltage, all the noble gas atoms get ionized giving rise to plasma. The plasma may be seen with the naked eye (the color produced in the tube) and depending upon the applied EM frequency, the plasma is observed to change color. The resultant plasma wave enters all the living forms (patients) in its vicinity and may destroy the pathogens and activate the tissues and organ systems. The clue to understand the radiations emitted by the plasma is under investigation. It is well known that the radiations emitted by the plasma is characteristic of the ions moving within the charged region. It is possible to analyze these emitted radiations by a monochromator assisted by a computer. In fact, the plasma diagnosis is an evolving field in the material synthesis.

It has been found out that the best effectiveness of the plasma waves are felt when the patients are seated between 6-12 feet radius around the tube. Effect of the Electromagnetic radiation on the healthy individuals and the operators of this machine was found to be negligible to nil even after exposure to around 4000 hours. Measurement of optical intensities and the EM wave intensities at these distances is rather a challenging task.

The patients are asked to come with their normal dresses and can sit, lie down or read because these activities do not interfere with the penetration of the plasma / EM waves. Multiple patients can be exposed on a single session which is a great advantage when there is a need to treat large number of patients. It is required to ascertain that the cure of the disease is due to EM radiations or due to the ionizing radiations emitted by the plasma; is so, what are the intensity levels of the radiations at the Patient from the radiation source.

DIFFICULTIES FACED

Though the principle behind this method called as Electro medicine is convincing, identifying the pathogen involved in many of the disease process is extremely difficult. This limitation is due to the non availability of high revolution, high magnification optical microscope which is a must for seeing the organisms alive. Electron microscope will give a very high magnification and resolution but only of dead organisms.

The necessity of seeing organisms alive is that most of the pathogens exhibit a character called as "Pleomorphism" which means that the pathogenic organism will change its morphology and functional characters based on its external milieu and stimulus. So a non pathogenic inhabitant may turn to highly virulent disease producing organism when there is a change in the body chemistry influenced by diet, pH or even an emotional stress.

This handicap was overcome by Sir.Raymond Royal Rife by inventing a very high resolution and high magnification microscope in 1934 which is difficult to duplicate even now with so much of advancement in technology. He not only used the magnifying power but also achieved visualisation of organism without straining them using polarized light source of variable frequencies.

Armed with this breakthrough microscope he was able to identify the exact MOR under which the organism resonate, shatter and disintegrate.

MALIGNANCY AND EMR

According to the latest research report one in 5 Indians above the age of sixty and one in 3 American above 60 will suffer from some form of cancer. The primary cause of most of the malignances is proved to be due to pathogens like BX and BY virus which produces carcinoma and Sarcoma respectively. Though additional causes like toxic chemicals (Insecticides and pesticides), fumes (smoking), Radiation all of which by depression of immune system, play a role, a combination of these two primary and secondary factors appears more convincing. The additional causes can be corrected using lifestyle changes. But the primary cause ie the pathogen have to be dealt only by E.M.R.

CONCLUSION:

Apart from the well known negative impact of EMR we come to understand from research around the globe that a positive effect is existing. This picture effect has be studied in still have detail to help the human race to overcome the diseases they face in a simpler, safer and

economical way without having the serious side effect of many of the modern day pharmaceutical preparation.

Since the present study of therapeutic use of EM radiations and plasma emissions is new, there are several questions need be answered. A detailed investigation involving the study of emitted radiations from the plasma tube and its effectiveness (in terms of the EM radiation intensity and frequency) over a distance of 6-12 feet are is taken up (with the collaboration of the Department of Physics, Indian Institute of Technology, Madras).

References:

- 1.Nina Silver PGD "The hand book of frequency healing" centre for frequency education, stoneridge, Newyork.
- 2. James E Bare "Resonate Frequency Therapy building the Beceanway machine" copyright mama source Inc.
- 3. Banny Lynes "Cancer are that curched".