# Natural Source for Oncological Treatment Instead of Chemotheraphic Radiations and Its Effects

# R.Hema Chandran

MARIA GROUPS OF INSTITUTION AND TECHNOLOGY, TAMIL NADU, INDIA

*Abstract:* This article gives you the alternative and cost efficient way for "Treatment of Cancer". The following article contains some detailed instruction on "Power of Sunlight". UV-rays from sun may cause cancer but rays which are filtered by the Ozone laye is UV friendly and this rays also contains "Ions". yes this is the way by which the cancer can be treated ,generally cancer is treated with "Radiations arising from the x-ray, protons, and other sources. This gives a valuable relationship between ONCOLOGY AND SUNLIGHT.

*Keywords:* Optimised solar radiation, Alternative for radiation theraphy, Sun forms cost efficient source for cancer treatment.

# 1. INTRODUCTION

"similia - similimum - quantum" cancer the word that rocks the "World" now.The patient suffuring from cancer is increasing day by day .According to survey of "World health organisation" there are about 8.8 million people died of cancer by the year of 2015.Some of the people survied after the chemotheraphy Radiation Treatment also suffered from from dramatic changes in physiological actions of body and in some cases loss of vital organs sentation also resulted ,all these are due to the harmfull radiations this radiations can be replaced by the Solar rays which also contains inonizing photons that can give better result than, radiational theraphy.

# 2. WHAT IS CANCER?

Cancer is a generic term for a large group of diseases characterized by the growth of abnormal cells beyond their usual boundaries that can then invade adjoining parts of the body and/or spread to other organs. Other common terms used are malignant tumours and neoplasms. Cancer can affect almost any part of the body and has many anatomic and molecular subtypes that each requiring specific management strategies.

Cancer is the second leading cause of death globally and accounted for 8.8 million death in 2015. Lung, prostate, colorectal, stomach and liver cancer are the most common types of cancer in men, while breast, colorectal, lung, cervix and stomach cancer are the most common among women.(reference-1).

#### How cancer can be prevented?

Between 30-50% of all cancer cases are preventable. Prevention offers the most cost-effective long-term strategy for the control of cancer. National policies and programmes should be implemented to raise awareness, to reduce exposure to cancer risk factors and to ensure that people are provided with the information and support they need to adopt healthy lifestyles(reference-2).

# International Journal of Healthcare Sciences ISSN 2348-5728 (Online)

Vol. 5, Issue 1, pp: (40-42), Month: April - September 2017, Available at: www.researchpublish.com

#### Power of solar rays:

Solar radiation is radiant energy emitted by the sun from a nuclear fusion reaction that creates electromagnetic energy. The spectrum of solar radiation is close to that of a black body with a temperature of about 5800 K. About half of the radiation is in the visible short-wave part of the electromagnetic spectrum. since this rays arrising from the nuclear reaction ,these rays must also contains ions same as the artificial Radiations used for treatment of cancer. the sunlight is used for preparing solar energy hence this proves the solar rays contains ions.

# **RADIOTHERAPHY:**

Radiation therapy or radiotherapy, often abbreviated RT, RTx, or XRT, is therapy using ionizing radiation, generally as part of cancer treatment to control or kill malignant cells and normally delivered by a linear accelerator.

#### HOW TO CONVERT SOLAR RAYS INTO SOLAR RADIATION FOR TREATMENT?

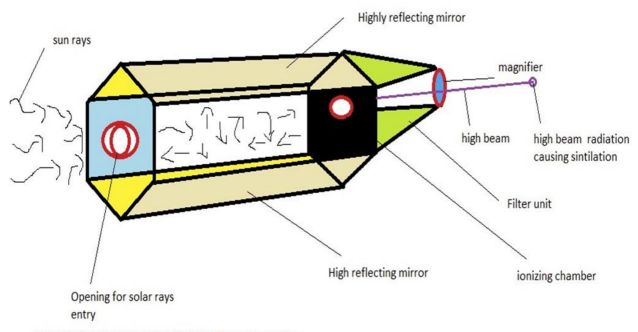
solar rays are conerted into the solar laser wave, this is done by optimisation of the solar rays into solar laser waves /radiation, this solar wave is then filtered by the radiation filter unit and then still optimised to give a better energitic radiation effect to the tumor cells, this radiational effect causes the inhibitation of tumor growth and then the rays are from natural source hence the side effect will be no more principle -"similia - similimum - quantum".

According to this theory of dr.samuel hahnemann ,states that similar are treated with similar .Same as that the cancer is rapidly multiplying condition and the nuclear reaction taking place in sun is also due to rapid nuclear fusion of hydrogen nuclei into helium. In its core, the Sun fuses 620 million metric tons of hydrogen each second.

With respect to this principle the cancer can be treated with the optimised sun light into solar radiation the optimisation is done by following method Conditions and Equipment required:

- 1. Chandran's sunlight modulator
- 2. Sun rays
- 3. Radiation filtering unit
- 4. Radiation ultra magnifier

chandran' sunlight modulator is similar to that of "Helium -Neon" laser system but with some changes in working ,content and shape.



CHANDRAN'S SUNLIGHT MODULATOR - solar rays enter is modulated to solar laser

# International Journal of Healthcare Sciences ISSN 2348-5728 (Online)

Vol. 5, Issue 1, pp: (40-42), Month: April - September 2017, Available at: www.researchpublish.com

#### 3. PROCEDURE

- 1. Initially the chandran's modulator is provided with sun light through the opening for sunlight entry.
- 2. The sunlight thus enters the modulator travels through the modulator and hits the highly reflecting mirror and ionizing chamber where the photons present in solar rays reacts with the ions produced by the ionizing chamber and then gets intensed called "Intensed solar waves".
- 3. These intensed solar waves escapes out the chamber through the filter bed opening ,here the intensed waves are filtered.
- 4. These filtered waves, then crosses the Magnifier, that again intenses the radiation causing the emission of SOLAR LASER BEAM / CHANDRAN'S LASER BEAM.
- 5. This solar laser beam causes sintilation same as the Radiotheraphy.
- 6. This solar laser beam instead of the radio waves.

#### 4. CONCLUSION

"The light enters one side tries to escape other side, during the course if blocked by any reflectors it scatters in different direction and converge at one point to produce Junction point, from where it forms a horizontal path way or vertical path way according to reflectors position and pathway for escaping ,while escaping it comes out as LASER BEAM due to converging and crowding"

#### 5. RESULT

Thus the cost efficient laser beam have been created by the above stated experiment; that can be used for the treatment of the cancer .by this methos harmfull ionizing effects can be reduced and the death rate due to the cancer can be reduced.

#### REFERENCES

[1] www.who.org

[2] www.google.com

[3] www.wikipedia.com

[4] Some experimental conclusions by myself i.e - production of sintilation using Chandran's modulator.

#### **AUTHOR'S PROFILE:**



**R.Hema chandran**, Undergraduate-MEDICINE STUDENT, 1st year, Mariya Groups Of Institutions Tamilnadu, India