Nanorobots in Cancer Treatment

PG Scholar
Department of Computer Science and Engineering,
Sri Krishna College of Engineering and Technology,
Coimbatore, Tamil Nadu, India

ABSTRACT
Nanorobots is one of the emerging and advanced technology in various field. The scientist throughout the world involves in research and development of nanorobots. The size of nanorobots is 10-9 meter and it is opposed to microrobotics. It is composed of many nano components. The range of device is 0.1-10 micrometer. It plays main role in medical industry as well as space industry. Nano medicine is developed using nanorobots. The nanorobots is highly durable. The largest contribution is given by IT (Information Technology) and sensor Technology for the development of Nano Technology. Nanorobots is different from macro robots due to some scale and material, even there are some similarities in the design and control techniques. The nanorobots is called as self-replication because it replace worn-out units by producing the copies of themselves. Nanorobots helps to treat some diseases like removal of kidney stone, diagnose and treat the cancer cells in human body, eliminate the defected parts in DNA, cerebral Aneurysm and also some other treatments and save the life of human. Robotic devices are used to help the patient in hospital rooms, complex surgery can also be performed using the robot, laboratory test can also be performed, some missing limbs can be replaced, help in rehabilitation after stroke and also to diagnose some diseases. Nanorobots are nano devices used for protecting and maintaining the human body against pathogens. Nanorobotics can be named as nanoids, nonomites, nanites or nanorobots can be used to describe hypothetical devices. This paper helps to review the working of nanorobots in medical field and also it gives the detailed explanation of its application.

Keywords: Nanorobotics, Surgery, cancer therapy, Nanomedicine

INTRODUCTION
Nanomedicine is the process of treating, diagnosing and preventing disease. It is also used for relieving pain, traumatic injury, for preserving health of human and to improving human health. Nanorobots can be used in various fields to develop and implement the industrial robots and also service robots. Nanorobots are very tiny so they can travel easily throughout the human body. In human body navigational network is installed to monitor the location and activities of human. Robots are used initially to paint the car and also to place the test probes on all electronic circuits. Nanorobotics plays important role in bio medicine. Now day’s robots are used in public spaces like offices, our homes, vacuum cleaners, lawn mowers, surgical operators, window washers, toys, self-governing air purifiers etc and also in museums. The nanorobot can be implemented using some devices like power, actuators, sensors, communication, control and some interfacing cross-special scales. The nanorobots can be developed using some various approaches like Biochip, Nubots, Positional Nanoassembly and Usage of Bacteria. It takes main role in dental applications of robotic dentistry in future with new field is called as Nanorobotics in dentistry. The size of operation can be reduced using the development of Nano technology. Nano robots provide new treatments for patients. In medical field it increases the complexity. Lung cancer is one of the most common cancer
among all other cancers to cause death. Nearly 60% of cancer-affected people are treated by radiotherapy. Radiotherapy uses ionizing radiation to treat the cancer cells and also other diseases. The ionizing radiation damages DNA structure and affects the growth of DNA. Radiotherapy provides high dosage to affected cells which damage the nearby healthy cells. Intelligent machines have applications like medicine, space, defence, underwater exploration, disaster relief, service industries and entertainment. Sometimes nanorobots are embedded with chemical biosensors to find the tumour cells in early stage of development in the human body.

WORKING OF NANOROBOTS IN CANCER TREATMENT
To diagnose diseases the nanorobots are send inside the human body. The infected area is diagnosed and the dose of medicine is provided directly to infected area. Two signals are used by nanorobots to treat the affected areas. One is sound wave and other is acoustic signal. The robots receive the power or reprogramming instruction from some external sources and the response is given through acoustic signal. Using these signals the nanorobots is placed in the human body. To treat the cancer cells it should be diagnosed early. The traditional methods like chemotherapy and radiotherapy kill the healthy cells with the cancer cells. Those healthy cells lead to depression, hair loss, fatigue and nausea. Instead of using chemotherapy doctors prefer nanorobots to treat the cancer cells. Nanorobots check the entire body and destroy the cancer cells without producing any harm to healthy cells.

APPLICATIONS OF NANOROBOTS
1. NANOROBOTICS IN SURGERY
Nanorobots are used for surgery in human body. Those robots are introduced through vascular system and other cavities into the human body. These nanorobots are called as surgical nanorobots. Surgical nanorobots act as a surgeon inside the human body. Surgical Nanorobots act as semi-autonomous on-site in the human body. It is similar to human surgeon. These surgical nanorobots are programmed by human surgeon. The surgical nanorobots perform various functions like diagnosis of diseases, search for pathogens, ultrasonic signals used to contact the supervisory surgeon and so on. The formation of cellular nanosurgery can be explored in early stage.

2. DIAGNOSIS AND TESTING
In the human body there are many microorganism, cells, tissues and tumors. These can be monitored, diagnosed and tested using medical nanorobots. Medical nanorobots are used to report with some sign of temperature, pressure and also monitor the immune systems continuously.

3. NANOROBOTICS IN GENE THERAPY
Nanorobots are taking vital role in treating the genetic diseases. It relates the molecular structure of DNA with protein in the cell. There are any modifications or some irregularities takes place in DNA can be corrected. While comparing to cell repair the
chromosomal replacement is very efficient. The assembled repair vessels is built in the human body to maintain the performance of genetics by floating in the nucleus of cells. Using the robot lower arm the DNA can be enlarged. The upper arms detach the chains protein. That information are stored in database of nano computers which is placed outside the nucleus. The structure of DNA is compared with proteins to repair the cells.

4. NANOROBOTS IN CANCER DETECTION AND TREATMENT

In current stage the nanorobots are used for successful treatment of cancer. The side effect can be decreased by successful treatment of nanorobots. The successful treatment is provided by producing efficient drug delivery. The chemotherapy, radiotherapy and thermal-therapy produce side effects. Chemotherapy use chemicals while providing the treatment which kill the driving cells. The insulin is injected inside the human body, the glucose is monitored using the chemo sensor by nanorobots. Nanorobots is made up of proteins and polymer which is known as transferring which has the capacity to monitor the tumour cells. Nanorobots kill only the cancer cells without affecting the healthy cells.

CONCLUSION

Robotic technology is very attractive, challenging and impressive technology. Nanorobots are upcoming technology by interconnecting various areas of science. Cancer takes first place in effect of human life and also the cost of economy. All other traditional system produce many side effects like hair loss, nausea, anaemia, fatigue and so on. Some traditional systems like chemotherapy, radiotherapy affect the healthy cells but nanorobots detect only the cancer cells and protect the healthy cells. Nanorobots detect the cancer cells in early stage and provide the treatment. It saves the life of human by providing better therapy. The diseases are treated very rapidly. Nanorobotics not only treats the cancer cells but also the disease like diabetes, viral infection and so on. Nano medicine helps to earlier diagnosis, early detection and testing, better therapy and also it make the health care more affordable and effective.

REFERENCE


15. Freitas Jr, Robert A. "Medical Nanorobotics: The Long-Term Goal for Nanomedicine."


27. Freitas, Robert A. "What is nanomedicine?." *Disease-a-month* 51.6 (2005): 325-341.

