INTRODUCTION
Cancer is one of the deadliest diseases of this century. Tedious and painful radiation therapy and chemotherapy are administered using many drugs including antitum or antibiotics, which cause a lot of side effects. As an alternate, DNA nanobots serve as a potential cancer treatment technique which is very much safer than other therapies and acts specifically as well. DNA nanobots are said to set a new milestone in the development of medical studies. The primary objective of this bot is to target and eliminate cancer cells from the human body. These bots are made of a single strand of DNA folded into the desired shape. The bots will have two states - an “off” position, where the clamshells are closed tightly to bypass healthy cells without any damage and an “on” position, where the clamshell opens up to expose cancerous cells to the drug so that the drug can do its job to eliminate the cancer cell. This novel idea will be actively used within the public when it passes its first human trial. In this review, we focus on eliminating cancer cells. Since the bot can be programmed and is capable enough to carry a payload, it can also be used to cure any other diseases as a secondary target. Creation of nanobots has been under progress already and may come within the public after an estimated time of 5 years.

A REVIEW ON DNA NANOBOTS – A NEW TECHNIQUE FOR CANCER TREATMENT

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Received: 29 January 2018, Revised and Accepted: 09 March 2018

ABSTRACT
Cancer is one of the most common causes of death in the world. In India, oral, stomach, and lung cancer in men and cervical, breast cancer in women are the most commonly diagnosed ones around the world. In India, one in every four cancer deaths is among women [15]. Although white women are affected more by breast and cervical cancer, black men have double the chances of death due to cancer. Although white women are affected more by breast cancer, the death rate is predominant in black women. This variation is because of lack of awareness and negligence of timely screening and diagnosis among the black [15].

There are four stages of cancer (Stages I–IV). The TNM system is used to describe the stages of cancer, where T (tumor) refers to the size of the tumor; N (nodes) denotes that it has spread to the lymph nodes and M (metastasis) means the cancer has spread to other organs [16,17]. Treatment is given depending on the stage. If diagnosed earlier, most of the cancers can be cured, reliving the patient from the toils of this deadly disease. However, delay in diagnosis, mostly due to symptoms not being apparent, leads to fatal end where the current cancer treatments are of no use. The various cancer treatments that are presently used include chemotherapy, radiation therapy, or a combination of both surgery, immunotherapy, targeted therapy, stem cell therapy, and hormone therapy [18].

Approximately 60% of cancer patients are treated with radiotherapy or chemotherapy or a combination of both [16]. The primary aim of these therapies is to kill the cancerous cells. However, the surrounding healthy cells also get affected. The key problem with these radio and chemotherapies is not that the drugs are not effective, but that the rest of the body cannot tolerate the high drug concentration [19]. Some infections by carcinogenic viruses can be prevented by vaccines (such as human papillomavirus vaccine [20,21] which prevents cervical cancer, the most common one among Indian women), but there are still many types of cancers affecting millions of people which cannot be easily cured.

Nanoparticles for cancer treatment
Nature has always gifted man with many healing herbs. Some such herbs have been found to have antitumor properties which have been proved in recent researches [22], and they are more effective especially in the form of nanoparticles [23,24]. Cancer medicines, when formulated as nanoparticles, have more advantages than when in taken as free drugs [25,26]. They are specific to the diseased cells; they have no side effects, they increase the solubility of some hydrophobic drugs, they can penetrate inside cells and so on [27]. Cancer immunotherapy focuses on the point that nanomedicines should overcome any hindrance to nanoparticle delivery [28]. However, this needs more research because there are chances that nanoparticles could be mistaken as unwanted foreign bodies by our immune system. There are various methods to overcome the immune responses to the nanoparticles [29]. Meanwhile, in some pathways, nanoparticles cannot enter the cells. They may remain in the extracellular matrix itself [30]. If nanoparticles turn to be toxic, then it becomes a matter of concern [31].
Nanorobotics for cancer treatment

Nanorobotics is the technology of constructing robots in the nanometer scale. \((10^{-9} \text{ m})\) [32]. It is an emerging technology in the recent times. Nanorobots and their application in the medical field are currently under development. In collaboration with medicine, nanorobots are programmed to perform specific biological tasks. When they are injected into the blood, they work on cancer cells or any other affected cells. Nanorobots merged with biological research will set a new milestone in the development of medical studies.

The shortcomings of the present methods of treatment are taken into account to hit upon a better therapeutic treatment for this alarming disease. To target only the cancerous cells specifically, without affecting the healthy cells, and to minimize the side effects, Bachelet et al. came up with the idea of DNA nanorobots. Even if diagnosed in the later stages, DNA nanorobots can be effective in curing the disease. The recovery through nanobots is depicted in Fig. 1.

CONSTRUCTION OF NANOBOTS

Bachelet et al. [41] designed nanobots made up of DNA which work as a carrier for cancer-treating drugs. These bots, when injected into the body, selectively kill the cancerous cells. These bots are smaller than a red blood cell by 200 times [32] and are only 35 nm in diameter [33].

To design the structure of the nanorobots, the researchers used an open-source software, called Cadnano [34]. They then built the bots using DNA origami. The technique of making tiny shaped structures out of DNA is called DNA origami [35-38]. DNA can be built into a desired shape by cutting a small portion of it (staple strand) and attaching it to a long strand. The two strands bind due to the interaction between the complementary base pairs and form the desired shape. The design and construction of the bot are depicted in Fig. 2. These bots look like a nanosized open-ended barrel consisting of two halves which can be opened and closed in the form of a clamshell. The two halves are connected by molecular hinges [39] and kept together by molecular locks or latches made of DNA double helices [32] (Fig. 2). Inside the bots, there are 12 sites for attaching payload molecules [33] (on the outside, on the DNA origami) to be used for devise nanoscale robots which have the capacity to interact with each other with dynamism when introduced into the body. These interactions produce logical outputs, which are used to open or close the nanobot to release the drug, on spotting the target cell.

Working methodology of nanobots

The nanobots are controlled by an aptamer-encoded logic gate [41]. Any type of nanoparticle can be transformed into autonomous biocomputing structures that are capable of executing Boolean logic gates (NAND, NOT, AND, and OR). Since DNA is a natural substrate for computing, it has benefitted a diverse set of logic circuits and robotics [34]. The logic-gating functionality is incorporated into the DNA, and the logic gating has been achieved through input-induced disassembly of the structures in the DNA [42]. Different forms of DNA-based biocomputing have already been demonstrated. Now, it has been shown [33] on the outside, on the DNA origami, that it is possible to devise nanoscale robots which have the capacity to interact with each other with dynamism when introduced into the body. These interactions produce logical outputs, which are used to open or close the nanobot to release the drug, on spotting the target cell. The ON and OFF positions of nanobots are depicted in Fig. 3.

Preliminary trials on nanobots and its mechanism

In 2012, scientists at the Wyss Institute at Harvard University loaded fluorescent-labeled antibodies against human leukocyte antigens into the nanobots to make them bind to the cancer cells in particular. On detecting the target proteins, the bots would release the payload [43]. Later in 2014, Amir et al. injected various nanobots into cockroaches \((Blaberus discoidalis)\) [44] to see how they target the cells and deliver the drug. Each nanobot was labeled with fluorescent markers, and the researchers followed them to analyze how and where they delivered the drug. Bachelet said that the precision of delivery and control of the bots were equivalent to that of a computer system and this was the first time where biological therapy has matched the working of a computer processor [45]. Since these nanobots are cell-specific, unlike the current treatments which are not well-targeted, these bots will be an advanced development in cancer treatment. However, a treatment like this in humans must overcome the immune response of the body. Bachelet is sure that the nanobots can be stabilized to make them survive in the body.

Recently, researchers at the California Institute of Technology have built nanobots which could sort and deliver the drug. The bot consists of three parts - a “leg,” a “hand” with an “arm” which carries the drug and delivers...
Scientists are to produce increasingly more complex nanomachines, a sure possibility (like victims of liver cirrhosis). Getting cancer, prevent cancers which are hereditary, or where cancer is a few hours, no matter how far the disease has spread. On further improvements, it can be used to cure cancer within a few days or even treat cancer completely within a month. In the future, with more the specific site. At present, it is believed that the nanobots can then nanotechnology will be a breakthrough in medical studies. If nanobots self-replicate, a harmful version of the drawback. Our immune system can be challenged if we depend a lot on drug therapy and controlled release of drug as they act specifically to the benefits of the bots. These bots are the best for targeted when used as circuits, but these uses are primitive when compared to the speed of drug action are its supremacy.

CONCLUSION
DNA has been used for storing data and also used to amplify signals when used as circuits, but these uses are primitive when compared to the benefits of the bots. These bots are the best for targeted drug therapy and controlled release of drug as they act specifically and do not affect the surrounding healthy cells. If the trial succeeds then nanotechnology will be a breakthrough in medical studies. If this technology is used as a replacement for the current treatments, side effects can be prevented. Scientists are also into trying acoustic communication among nanobots so that they coordinate and act on the specific site. At present, it is believed that the nanobots can treat cancer completely within a month. In the future, with more improvements, it can be used to cure cancer within a few days or even a few hours, no matter how far the disease has spread. On further research, it can be used even to defend people who have chances of getting cancer, prevent cancers which are hereditary, or where cancer is a sure possibility (like victims of liver cirrhosis).

Scientists are to produce increasingly more complex nanomachines such as red blood cells 2.0 (synthetic particles that are like real red blood cells and can stay longer in the body), microbivores (nanobots capable of destroying pathogens inside the body) [58] and nanobots which suck up ocean pollution [59]. Although they are still in the research and development phase, their potential is innumerable. Nanotechnology can also be used to make smart bandages which can heal wounds faster [60].

Future perspectives
In the future, medical treatment will expand enormously, reducing the risk and cost because of the development in the field of molecular nanotechnology. DNA nanobots can now identify 12 types of cancer cells [40]. With more trials and development, these bots will create a drastic change in the medical field for the benefit of humans. The bots are expected to reach the common man within 5 years.

ACKNOWLEDGMENT
The authors thank Vels Institute of Science, Technology, and Advanced Studies management for rendering constant support in writing the review article successfully.

The authors do not have any conflict of interests and both the authors have contributed equally for bringing this review article effectively.

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