

RESEARCH & DEVELOPMENT

Under Royal Patronage and Discovery of Herbal Medicine for Curing Fatal Disease.

HIV/AIDS is caused by the Human immunodeficiency virus. Once the viruses enter the human body, they usually multiply in the CD-4 white blood cells, which are in the immune system. Once the white blood cells are attacked and destroyed, the human immune system becomes weak and leads to the condition that the body is unable to fight against bacteria and toxicity.

The patients become sick, often with several illnesses at the same time. This is called AIDS (Acquired Immunodeficiency Syndrome). This disease is usually caused by fungi, bacteria, yeast, or other toxic substances which enter the human body through the digestive system, contaminated water, and breathing. In addition, infected patients usually have several kinds of cancer as well. The medical treatment includes the following:

1. Decrease the blood viral load of the patients as much as possible
2. Increase the CD-4 white blood cells in the immune system
3. Treat various diseases that the patients are infected with through appropriate medication

The approach for making herbal medication that the writer is co-researching is to develop a drug that can effectively cure several diseases simultaneously. The research team noticed that there are several types of Thai herbs that are antioxidant and are capable of destroying fungi and bacteria.

From research assisted by two leading scholars of a government university in testing effectiveness of the herbal plants and their toxicity on animals, the research team selected 11 kind of plants with the assumption that the medicine in these herbs will work together to attack the diseases and help balance the condition of the patient. The herbal medication, which was submitted for a patent under the application number 05199, dated April 28 in 1999 was published in the Vimanmek Journal Issue no. 28 that can be useful for treating patients inflicted with several diseases.

Examples and details are as follow:

1. Antioxidant Activity. The antioxidant property of the herbal medication, which shortens the life cycle of microorganisms, not only attacks viruses and bacteria, but also reduces the oxidation of free radicals. Ovarian tumors, breast tumors, and various cysts found in many patients decreased in size and disappeared when the patients took the medication on a daily basis for 3 to 5 months.

From the research conducted between 1999 to present, the author would like to present the case of patients. *The first patient:* Khun Yaoluck Harnkla had cancer on her left breast, tumor size of 8 cm., that had spread to her lungs. The patient received initial treatment at the Cancer center in Chonburi province. After the patient took the herbal medication in capsules on a daily basis, the size of the breast tumor reduced to 2 cm. in 2 months and had become undetected in 7 months. The cancer in her lungs was also undetected after 7 months of medication.

The second patient: Khun Nucha Kraisorcharoen had ovarian cancer, tumor size of 4 cm. After receiving 20 sessions of radiation treatment, she was informed by her doctor that the size of the tumor had decreased to 2 cm. After consulting with Khun Yaoluck Harnkla, the patient's neighbor, Khun Nucha started taking the herbal medication for one and a half month. Afterwards, her doctor discovered the the tumor had disappeared. Six months later the doctor found no remaining cancer cells in a sample tissue taken from the patient.

These two cases gave inspirational hope to other patients suffering from cancer and other illness.

The third patient: Lt. Suree Sookchan suffered from ovarian cancer, tumor size of 6 cm. *The fourth patient:* Khun Ubol Luenpan suffered from ovarian cancer, tumor size of 7 cm. These two patients resides in the Satahip distric just like the first two patients. After learning about the improved conditions of the first two patients, they came to ask for the herbal medication from research team. After patients took the medication on a daily basis for 4 months and without the accompaniment of any other medical treatment, their doctors found that the tumors had indeed disappeared and the patient's health had much improved.

The fifth patient: Khun Tanong is a soldier who contracted the HIV virus and had a cyst (lipoma) the size of 6 cm. on his back. He suffered great pain when lying on his back while sleeping. After taking the herbal

medication for treating the HIV virus for 3 months, the patient discovered that the size of the lipoma had subsided. The treatment results of these patients, which are among the first group of patients, were encouraging to the author that he continued to monitor the effects of the herbal medication given to other patients with cancer. The author concluded that the herbal medication is effective in curing certain types of tumor and cancer. The antioxidant property of the plants contained in herbal medication therefore helps fight many diseases as shown in the examples previously.

2. The Anti Fungi, Bacteria and Virus Property. From the research in the lab of leading scholars, it is found that 7 out of 11 types of herbs can effectively fight against *Penicillium Marneffe* Fungi and *Staphylococcus Aureus* Bacteria. Also, 2 types of those herbs can also fight against the HIV virus at the Reverse transcription. These herbs are also effective in treating patients with Penicillosis, a disease caused by a fungi and causes Ulcers, itchy rash and pussing of the skin; and Priorasis, a disease that is usually difficult to find a medication to treat.

From the start of taking medication, it takes two about months for the scales to fall off and disappear and for the patient's skin to return back to normal.

Research also shows that these herbal medicine are also effective in protecting against many other illness. For example, hemorrhoid Abscess, sinusitis, and allergies stemming from the respiratory system. They can also help regulate and stimulate the onset of menstruation, urinate, and regulate the overall system in the body.