

A Note on Natural Ayurvedic Treatment of Advanced Cancer

Koichi Sakakura*

Department of Otolaryngology-Head and Neck Surgery, Gunma University School of Medicine, Japan

Letter To Editor

Ayurvedic treatment of Blood cancer, Blood cancer Treatment, Blood Cancer Treatment, Ayurvedic treatment for Blood cancer, Herbal items for Blood cancer, Herbal supplements for Blood cancer, Common Treatment for Blood cancer, Herbal Cure for Blood cancer, Characteristic total remedy of Blood cancer, Common remedy for Blood cancer, Herbal supplements for Blood cancer, Ayurvedic remedy for Blood cancer, Natural cure Of Blood cancer, Home grown supplements for Blood cancer, Ayurvedic herbs for Blood cancer, Herbs for Blood cancer, Indications of Blood Cancer, Ayurvedic Treatment of Blood cancer. Your treatment depends on where your Blood cancer is, how enormous it is, whether it has spread, and your common wellbeing. Ayurvedic treatment is one of the in vogue medications for Blood cancer infection

Natural Ayurvedic Treatment of Advanced Cancer

Cancer is one of the deadly conditions each over the world; it's defined as limited growth and division of the cell.

What's a cell?

The cell is the introductory unit of the body and performs various functions. It undergoes growth and addition, old and dead cells are replaced by the recently formed cells in the normal body. A Group of cells inclusively form tissue and also a group of tissue inclusively form an organ and also each organ plays a major function in our body. In the case of cancer, when cells uncontrollably divide at one certain point also according to its nature it may or may not spread further into another side by apkins or blood and lymph.

Herbs offer assistance add up to healing, reduces the side effects and cancer- associated complications. *Andrographis paniculata*, *Annona atemoya*, *Phyllanthus niruri*, *Piper longum*, *Podophyllum hexandrum*, *Tinospora cordifolia*, *Semecarpus anacardium*, *Vitis vinifera*, *Baliospermum montanum*, *Madhuca indica*, *Pandanus odoratissimum*, *Pterospermum acerifolium*, *Raphanus sativus*, *Barleria prionitis*, *Prosopis cineraria*, *Amorphopallus campanulatus*, *Oxoxylum indicum*, *Basella rubra*, *Flacourtia romantchi*, *Moringa oleifera*, *Ficus bengalensis*, *Curcuma domestica*, *Allium sativum*, *Calotropis gigantean*, *Datura metel*, *Hygrophila spinosa*, *Juniperus indica*, *Moringa oleifera*, *Nigella sativa*, *Picrorrhiza kurroa*, *Rubia cordifolia*, etc. are various plants having scientific substantiation of anticancer property [1]. Currently, numerous herbs are under clinical studies and being delved phytochemicals to understand their anticancer eventuality. Further than 25 of medicines used during the last 20 times are directly deduced from plants, while the other 25 are chemically altered natural products. Nine factory- derived compounds including vinblastine, vincristine, etoposide, teniposide, taxol, navelbine, taxotere, topotecan and irinotecan have been approved for use as anticancer medicines [2-3]. 10-hydroxycamptothecin, monocrotaline, d-tetrandrine, lycobetaine, indirubin, colchicinamide, curcumol, curdione, gossypol and homoharringtonine are many further factory- deduced compounds of high hope.

Part of Ayurveda in Cancer Treatment

Cancer is a deadly metastatic disease that occurs when some of our

body cells come mutant and start growing uncontrollably. It affects our overall body and health. The assuring treatments that could treat the disease by 100 are still lacking.

Cancer can do in one part of the body and can spread to the entire body depending upon the consequences. The being stressful life and habitats involving alcohol consumption, smoking, unhealthy foods, sedentary conditioning, stress, anxiety, etc [4]. are some of the main reasons why cases of cancer are rising day by day. are the most common treatment styles for cancer. They're frequently associated with certain side effects and occasionally the cancerous cells reform after the treatment as some of the excrescences can be left before.

Ayurveda has its way of dealing with cancer. Cancer treatment in Ayurveda can be possible with the right quantum of effort and dedication. The Ayurveda explains that serious conditions like cancer arise when there's an imbalance between the three doshas of our body, i.e., Kapha, Vata, and Pitta.

Cancer Treatment in Ayurveda

The Ayurveda provides a probative role in cancer treatment. Certain herbal medicines can be used as excrescence suppressants [5]. Ayurveda can enhance the quality of life of cancer patients. It's an compelling framework cases can exercise adjuvant to the chemo or radiotherapies.

It treats cancer in three phases

Detoxification

Detoxification refers to the inner, outside as well blood purification of the body. Inner purification can be done by taking herbal drugs. The herbal oils and paste indicate outside filtration though one can achieve blood filtration through 'sattvic bhajan or healthy eating.

Treatment

The treatment begins with the stage of cancer. The Ayurvedic experts produce a treatment protocol according to the once treatment procedure of the cases and their response against the drugs or treatment.

Rejuvenation

Rejuvenation is the last phase of cancer treatment in Ayurveda. When the cancer case discontinues drug and treatment, their bodies suffer an evaluation to determine if there are any tumors left within the body.

*Corresponding author: Koichi Sakakura, Department of Otolaryngology-Head and Neck Surgery, Gunma University School of Medicine, Japan, E-mail: koichisaka@gmail.com

Received: 4-Apr-2022, Manuscript No jham-22-61150, Editor assigned: 6-Apr-2022, Pre QC No: jham-22-61101 (PQ), Reviewed: 13-Apr-2022, QC No: jham-22-61101, Revised: 19-Apr-2022, Manuscript No: jham-22-61101 (R), Published: 25-Apr-2022, DOI: 10.4172/2573-4555.1000320

Citation: Sakakura K (2022) A Note on Natural Ayurvedic Treatment of Advanced Cancer. J Tradit Med Clin Natur, 11: 320.

Copyright: © 2022 Sakakura K. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Still, the farther focus remains on suppressing or removing them ever through plant drugs, If there are any tumors left.

Acknowledgement

I would like to thank my Professor for his support and encouragement.

Conflict of Interest

The authors declare that they are no conflict of interest.

References

1. Marzano M, Fosso B, Piancone E, Defazio G, Pesole G, et al. (2021) Stem Cell Impairment at the Host-Microbiota Interface in Colorectal Cancer. *Cancers (Basel)* 13:996.
2. Villegas C, Perez R, Sterner O, González-Chavarría I, Paz C (2021) Curcuma as an adjuvant in colorectal cancer treatment. *Life Sci* 286:120043.
3. Villegas I, Sánchez-Fidalgo S, Alarcón de la Lastra C (2008) New mechanisms and therapeutic potential of curcumin for colorectal cancer. *Mol Nutr Food Res* 52:1040-1061.
4. Mukherjee PK, Harwansh RK, Bahadur S, Banerjee S, Kar A, et al. (2017) Development of Ayurveda - Tradition to trend. *J Ethnopharmacol* 197:10-24.
5. Mukherjee PK, Banerjee S, Biswas S, Das B, Kar A, et al. (2021) *Withania somnifera* (L.) Dunal - Modern perspectives of an ancient Rasayana from Ayurveda. *J Ethnopharmacol* 264:113157.