Publications and reports

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- 6) IMS reports to the NCI(USA), 1988
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- 8) Jenny Hrbacek, RN. Cancer free, Are you sure?, Preface,1015 Foreword by Dr. Garry Gordon
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ACIM 2016

Conquering Cancer Conference



Tsuneo Kobayashi, MD

Director International Cancer Detection and Prevention Center

Title:

Cancer risk assessment by utilizing tumor marker combination assay according to the natural history of cancer

Summary:

A primary cancer prevention program among 21,000 residents and a cancer-recurrence prevention program among 4,000 cancer patients in the advanced stage were implemented. Nearly 30 patients with advanced cancer survived for 30 years after all possible treatment had been tried at large hospitals.

Experience

I initially conducted research for ten years on basic medicine for carcinogenesis. After post-graduate school, I made further investigations into how herbal medicine (Sun Advance: SA) can effectively treat carcinogenesis, and how it is effective on metastasis based on the dosage. These led to me developing a deep interest in herbal medicine.

After this basic research, I changed my major subjects in oncology to treat advanced cancer patients because I developed brain cancer, Behcet disease, and Burger's disease. Strangely, I overcame these diseases by fasting. Based on my experience, I tried my method of treatment on advanced cancer patients.

I tried hyperthermia, herbal medicine (Sun Advance), plasma exchange (PE), and psycho-neuro-immuno-therapy on advanced cancer patients, who showed a success rate of 70%.

During these treatments, I discovered that the early recurrence demonstrating marker formed by the analyzation of ALP isozyme is a growth-related tumor marker. Thereafter, I found that RNase is another useful growth-related tumor marker. I then used a combination assay of a specific tumor marker, an associated tumor marker, and a growth-related tumor marker (TMCA).

This tumor marker combination assay (TMCA) is 100 times more sensitive than an image diagnosis and twice as sensitive as a PET scan.

When President Reagan suffered from colon cancer, I wrote to Mrs. Reagan asking her to invite me to the US so that I could help suppress the recurrence of colon cancer in Reagan's case.

On Mrs. Reagan direction, the NCI (led by Dr. Roger Amodt) analyzed the sensitivity of the TMCA assay I had used for early cancer detection. NCI (USA) sent me serum samples (307) thrice and tested the sensitivity of TMCA for the Mayo Clinic serum panels. Initially, the sensitivity of TMCA was found to be 87.5%. However, specificity was found to be low: 30~76%. After I received the clinical data from Mayo Clinic, I performed a multivariate analysis of the data on the computer and found a sophisticated complex tumor marker that elevates both sensitivity and

specificity, and another complex tumor marker that can distinguish early cancer from benign disease. Furthermore, I was able to perform serum fractionation by biochemical biopsy to assess risk of contracting clinical cancer.

Since five years, I have been using re-differentiation inducing treatment to repair cancer cells and transform them to normal cells.

From the time when I received an invitation from ACIM to be a guest speaker, my work has further progressed with my herbal medicine (Sun Advance) showing selective respiration inhibiting effect on cancer mitochondria, which is favorable to prove the core reason for carcinogenesis.

Thank you for your invitation to this ACIM meeting. I wish to reiterate that herbal medicine can contribute greatly to improve human health.

I hope that my tumor marker combination assay will be accepted by you to help create a cancer-free society because almost 8 million people succumb to this disease every year, which more than the number of people who die in war.

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	Place of Birth:	Tottori Prefecture, Japan
	1969:	Graduated from Tottori University Faculty of Medicine and joined National Cancer Center for further studies
	1972-74:	Kyoto University Graduate School
-	1979:	Graduated from Graduate School of the University of Tokyo Conducted biochemical basic research in both graduate schools
	ě	President, Asia Medical Center Vice president Isshin Hospital
	1992:	Director, Holistic Kihoku Hospital
		Director, International Society for Preventive Oncology, Japan
	June 2000:	President, Integrative Medical Healing Center Clinic
	December 2015:	Director, International Cancer Detection and Prevention Center, Mihama Home Clinic
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