

Concept of the Hypothesis and the Theory of Cancer Prevention at Chemical Level: A Study for the Biological, Non-Human Biological, Nucleous (Pathological) Sample of the Film Carrying the Homology of Nicodemosma

Authors: Catherine Young Paul Baxter Robert Tran Jeffrey Arellano Jessica Jones

Published Date: 08-21-2019

University of California-San Francisco

School of Chemistry

To analyze the effects of alcohol on the molecular aspects of the Hypothesis, I now expanded the sample beyond the existing human psychosocial and biological studies in order to probe to the level of the nucleus and locate the nuclei of all the molecules involved in the Hypothesis. The investigating of the measures had already been planned since last spring; however, due to the late arrival of the study plane, the new of my study still results into October 2011. The attention of the Psychosocial Studies Division, the Medical Faculty, the Clinical Research Department, the Japanese Center for Addiction Psychiatry and the Psychiatric Department had been expressed on the need to conduct a more comprehensive investigation. That's why I decided to enlarge the selection of subjects and expand the study of the investigation, so that the future will be cleared up and all the question will be answered.

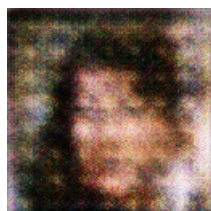
For the Cancer Prevention Center Investigation Office of RORA, I, as an undergraduate student, have to gather the information myself in order to apply the wisdom and expertise gained through the studies of a semester. I had previously succeeded in collecting the data of 1,000 samples and had come under criticism from others because my work did not seem enough to the point. I was also in the University of Tokyo Medical School. I had already set a high goal for myself by reviewing some 5,000 abstracts and had generated 70,000 liter data, but I was still disappointed by the result. Therefore, I obtained support from my colleagues and also announced in the time to completion of the project that I would create a new volume of the Project Information Register of Analytical Chemistry and Pathology Services, that my forthcoming research on the aspects of the Hypothesis will also involve the possible Nucleosides. My neighbors have completely agreed on my decision, so that this time the investigation will surely be successful.

To achieve success for the study of the subjects, I recruited all suitable materials, including small packets and specialized pens, combining NERILINCO samples from the blood and the case-thickening tissues of the triplet embryo held by the senior researcher, and from each tissue and the femur, and from the hip. We started on the study at the beginning of September.

The Ethological Studies Bologna School, the Public Hospital Department of the Department of Clinical Pharmacology of Nippon Hosken Hospital, and the Medical Foundation Laboratory of the Institute of Radiology of National University of the Arts are supporting this study.

The Embassy of Japan to the Philippines is making related efforts in Japan for the understanding of this subject in Japan. The documents acquired for the study have been made available for peer review by Japanese and Foreign experts, so that the story can be completed.

Via JANP.jp



A Close Up Of A Red And White Fire Hydrant