2517th Conference

February 2019 | Volume 7 | ISSN: 2332-0877 Journal of Infectious Diseases & Therapy

Proceedings of Global Experts Meeting on INFECTIOUS DISEASES, DIABETES AND ENDOCRINOLOGY

February 27-28, 2019 Tokyo, Japan

CONFERENCE SERIES LLC LTD

47 Churchfield Road, London, W3 6AY, UK Tel: +44-203-7690-972

Email: infectiousdiseasesmeet@conferenceint.com | endocrinology@diabetesconferences.net sponsorship@conferenceint.org

SARS

MALAF

EBOLA

HBV

2517th Conference

Global Experts Meeting on

Infectious Diseases, Diabetes and Endocrinology

February 27-28, 2019 Tokyo, Japan

Page 7

Keynote Forum Day 1

Global Experts Meeting on

INFECTIOUS DISEASES, DIABETES AND ENDOCRINOLOGY February 27-28, 2019 Tokyo, Japan



Yoshinori Hayakawa

Toin University of Yokohama, Japan

Universal vaccine and artificial pandemics by infectious attenuated live vaccine to save people from dangerous new influenza pandemic

Universal influenza vaccine is proposed and under development. Universal vaccine seems not to be payable for many people in developing countries, (dangerous pandemics usually start at developing countries from bird influenza). Artificial pandemics by infectious attenuated live vaccine are proposed. Ferret nasal mucosa is carcinized using carcinogen for easiness of incubation. Bird influenza virus is attenuated by reverse genetics. The virus is marked by green fluorescent protein. This attenuated virus is sprayed to many cultured cancer cell specimen incubated. In some specimen attenuated virus will mutate to increase in cancer cells, checked by green fluorescence. Then the virus is tested to infect ferret and then human volunteers without serious syndrome. Virus with strongest virus titer to infect ferret is selected as seed virus of infectious attenuated live vaccine. The seed virus will be increased in incubated cancer cells by bioreactors all over the world and sprayed to vulnerable people, e.g. soldiers, students, people in slams, medical staffs and people engaged in lifeline. Artificial pandemics of dangerous virus as H7N9, H5N1 etc. are to be created serially with few years interval. Artificial pandemic should be initiated before wild type pandemic starts. One reason is to avoid reassortment (mixture) of virus RNA and another is to avoid clinical confusion. It should not overlap with influenza season.

Biography

Yoshinori Hayakawa has developed Simultaneous Neutron Monitoring system for Boron-Neutron-Capture-Therapy. He has measured, first in the world, acoustic pulse generated in the body of treated patient by pulsed proton beam. The phenomenon may be used to monitor dose distribution in patients. He is interested in researches on human well-being. He has developed four arithmetic operations with Lines, New Abacus Numerals and Universal Literacy Alphabet for improving basic education to reduce poverty. He insists use of plant factory and space-based solar electric power generation against global cooling.

hykwaaaa@jcom.home.ne.jp

2517th Conference

Global Experts Meeting on

Infectious Diseases, Diabetes and Endocrinology

R.O.

February 27-28, 2019 Tokyo, Japan

Page 23

Keynote Forum Day 2

Global Experts Meeting on

INFECTIOUS DISEASES, DIABETES AND ENDOCRINOLOGY February 27-28, 2019 Tokyo, Japan





Medical Acupuncture and Pain Management Clinic, Brazil

How many resources are wasted in the treatment of nosocomial infections and how much could we save if they were completely controlled

Introduction & Aim: Nosocomial infections are a widespread problem around the world. The Center for Disease Control (CDC) estimates that nosocomial infections affect around 1.7 million patients per year and cause 99,000 deaths. According to CDC, 32% of all healthcare acquired infections are urinary tract infections, 22% are surgical site infections, 15% are pneumonia and 14% are bloodstream infections. Now-a-days, only 1/3 of nosocomial infections can be prevented with the infection control programs. The other 2/3 cannot be prevented with the programs used now-a-days. In USA, 31 billions of dollars are spent in the treatment of nosocomial infections per year. The study aims to demonstrate how this 2/3 of nosocomial infections could be controlled with the use ancient medicines reasoning, such as Traditional Chinese Medicine and Hippocrates theories. Another goal is to make evident the possible economy to healthcare when using these techniques and tools in the treatment of nosocomial infections.

Method: The methodology used was a review of studies, such as those presented by Hippocrates (Natural forces within us are the true healers of disease), as well as others from oriental medicines, which comprehend the disease as originated from three factors: external (exposure to cold, heat, humidity, wind and dryness), internal (emotional) and dietary.

Result: When comprehending the patient in a broader view, considering the energy imbalances of Yin, Yang, Qi, blood and heat retention, it is possible to control and prevent better more nosocomial infections, reducing the costs for the healthcares.

Conclusion: The 2/3 of not controlled nosocomial infections cannot be prevented because of the reasoning used in the treatment of infections in Western Medicine. When using ancient oriental medicines reasoning, a different thinking can be used. According to Einstein, we cannot solve our problems with the same thinking we used when we created them.

Biography

Huang Wei Ling has completed her Graduation in Medicine in Londrina State University. She is a General Practitioner and Parenteral and Enteral Medical Nutrition Therapist. She has also served as In-charge of the Hospital Infection Control Service of the City of Franca's General Hospital. She was responsible for the control of all prescribed antimicrobial medication and received an award for the best paper presented at the Brazilian Hospital Infection Control Congress in 1998.

weilingmg@gmail.com

Notes: