Joint Event

21st International Conference on Structural Biology

13th International Conference on **Emerging Infectious Diseases**

October 17, 2022

WEBINAR

Kunal Joon, J Proteomics Bioinform 2022, Volume 15

Antibody therapies for treatment of viruses

Kunal Joon

St. Thomas School, India

DNA forward rolling

Activation all dominant gene on DNA

DNA backward rolling

Activation of all recessive genes on DNA

RNA forward rolling

Studying mRNA formed due to forward rolled DNA

RNA backward rolling

Studying mRNA formed due to backward rolled DNA

Introduction of Nuclear Medicine: Nuclear medicine is made up of the glucose fats proteins and vitamins, huge amount of immune cells with iron oxide. The glucose fats breakdown and release energy, proteins and vitamins build up and repair damaged tissue. <u>Immune cells</u> released in body build up and divide the other immune cells and fight against virus and its infection.

Nuclear medicine affects the virus by increasing and repairing immunity of body by increasing energy in body and by building up the immune cells. An animal who is affected by the virus should take two times a nuclear medicine in an hour, as because immune system takes large time to repair.

Benefits of Nuclear Medicine:

- 1. Nuclear medicine increases the immunity of the body and also some amount of temperature.
- 2. Nuclear medicine increases the energy of the body and build up the body muscles.

Side Effect of Nuclear Medicine: Taking large amount of nuclear medicine can lead to increase the large amount of temperature and can even lead to dehydration. The nuclear medicine increases the immunity, energy in the body and even increases the temperature of the body and even build up the immune system strong and even body capacity to fight against the infection

Nuclear Medicine Design: Energy Doses: It is used to maintain energy balance in patients' bodies and level the patient's energy.

Journal of Proteomics & Bioinformatics

ISSN: 0974-276X

Volume 15

Joint Event

21st International Conference on Structural Biology

13th International Conference on Emerging Infectious Diseases

October 17, 2022

WEBINAR

Antibodies: This is used to treat virus and kill it. It is used to kill the virus. Designing monoclonal antibodies. Antibodies are designed by DNA forward rolling and DNA backward rolling, we take a particular gene from virus which kills or resists the viral Infection. Treatment of any virus or viral disease can be done through this Medicine.

Biography

Kunal Joon has done his MSc in genetics and virology and studying virus for 5 years and discovered it living and found its treatment.

Received: October 14, 2022; Accepted: October 16, 2022; Published: October 17, 2022

Journal of Proteomics & Bioinformatics

Volume 15