### Joint Event

10th International Congress on

## **Infectious Diseases**

12th International Conference on

# Tropical Medicine and Infectious Diseases

February 22-23, 2023

**Webinar** 

Kunal Joon, J Infect Dis Ther 2023, Volume 11

## Virus is living and its treatment

#### Kunal Joon

St. Thomas University, India

**Introduction**: A viral test is done to find infection causing viruses. Viruses grow only in living cells. Viruses causes disease by destroying or damaging the cells they infect, damaging the body's immune system Changing the genetic material (DNA) of the cells they infect or causing inflammation that can damage an organ. Viruses cause many types of diseases, such as <u>Human Immunodeficiency Virus</u> (HIV), cold sores, chicken pox, measles, flu and some types of cancer.

Aim: To prove virus living.

Materials Required: Blood samples of two different animals.

**Theory**: Two blood signatures of two animal combine when large amount of iron is added with two animal <u>DNA</u> signature and hormones are mixed with each other. By this way new type of hormones and blood signature is created.

#### Procedure:

- 1. Take blood samples of two animals.
- 2. Mix their hormones with animals.
- 3. Mix iron with in blood solution.
- 4. Inject in frog.

#### Results:

- 1. Frog shows some changes in it.
- Blood hormones get mixed with it.
- 3. DNA signature combined.

#### **Precautions:**

ISSN: 2332-0877

- 1. Use liquid iron oxide and mix it slowly.
- 2. Use living frog and wait for some days or hours.

**Observation**: Animal shows different characteristics as compare to other animals.

Joint Event

10th International Congress on

## **Infectious Diseases**

12th International Conference on

# Tropical Medicine and Infectious Diseases

February 22-23, 2023

Webinar

### **Biography**

Kunal Joon has done MSc in genetics and virology, working on virus for 5 years discovered its treatment and found it as living.

Received: October 31, 2022; Accepted: November 02, 2022; Published: February 22, 2023

Journal of Infectious Diseases & Therapy

ISSN: 2332-0877