Journal of Clinical Cases and Reports

ISSN: 2582-0435 Short Comment | Vol 4 Iss 4

Possibility of tRNA's Antiviral Effect

Hideo Ogimura

The Society of Evolutionary Studies, Japan

Correspondence should be addressed to Hideo Ogimura, griffin59hide@yahoo.co.jp

Received: May 28, 2020; Accepted: June 2, 2020; Published: June 08, 2020



1. Short Comment

There are so many life on the earth, including the past. How we understand life itself?

So far, scientists approach the problem using analytic, divide the life into smaller ones to understand. But I suggest constructive approach for understanding life.

As building life using some parts, minimizing approach, I think most effective way to understand. I precisely identified transfer RNA is the key factor of phage synthesis [1]. The phage synthesis occurs transfer RNA dependent manner. I thought that novel drug could create from this result. May be considering, transfer RNA itself has antiviral effect.

Reference

1. Ogimura H (2018) Development of phage synthesizing system by the minimizing approach. Journal of Infectious Diseases and Therapy 6(6): 383.

Citation: Hideo Ogimura, Possibility of tRNA's Antiviral Effect. J Clin Cases Rep 4(4): 116. 2582-0435/© 2021 The Authors. Published by TRIDHA Scholars.