2nd International Conference and Exhibition on

Pharmaceutical Nanotechnology & Nanomedicine

March 20 - 21, 2019 | New York, USA

 $\textit{KEYNOTE FORUM} \mid \textbf{DAY 1}$

JOURNAL OF NANOMEDICINE & NANOTECHNOLOGY 2019, VOLUME 10 | DOI: 10.4172/2157-7439-C1-099

Multitasking love herbal medicine and its impressive characters: A simple drug with seven healing system

his simple breakthrough research output presents how a natural herbal drug called as Love herbal (LH) medicine works with seven healing systems as an integrated manner in the human body. By conducting a step by step investigation ranging from the pharmaceutical side, medical view of point, chemical characters, and multitasking physical system of nanomedicine, we summarize an incredible multitasking healing system with seven healing system of seven different decreases

in just one LH medicine. The multiple works and interactions on how such marvelous herbal medicine carry out its healing organization are discussed based on an interdisciplinary study. We believe that such LH medicine will soon contribute to various societies in many different nations.

Biography

Hendry Izaac Elim, Ph.D., Lecturer & Young Scientist, now is an experience Indonesia scientist of nanoscience and nanotechnology (rank 23rd in 2017 based on Webometrics) and the 45th best Indonesia scientist according to SINTA-RistekDikti in May 2018), head of the Nanotechnology Research Center and Innovative Creation of the Pattimura University (UNPATTI), Chairman for Nanomaterials for Photonics Nanotechnology Laboratory (N4PN Lab), Physics Department, Faculty of Mathematics and Natural Sciences (FMIPA-UNPATTI), Ambon. Currently, he is building a Multidisciplinary Research Center of Excellence (MrCE) at UNPATTI. He already educated more than 50 graduated B.Sc. in



Hendry Izaac Elim Pattimura University, Indonesia

physics from all simple advanced research on novel super fibers fabricated from all types of garbage materials, new liquid energy fuel cells system, and nanomedicine of herbal drugs, respectively. He is a member of top scientific society such as AAAS (ID No. 41737449) since 2017, and ACS (ID No. 31447106) in 2018. He was also awarded Saryalancana Karya Satya XX from President of Indonesia on 2nd May 2017 at Pattimura University.

hendry.elim@staff.unpatti.ac.id