

4th World Congress on

SURGICAL PATHOLOGY AND ONCOLOGY RESEARCH

October 17, 2022 | Webinar

Received Date: 12-05-2022 | Accepted Date: 18-05-2022 | Published Date: 05-12-2022

How will penetrating the mutual coexistence between malaria & tumour improve our system of drug discovery?

Rahali Lawali

Usman Danfodiyo University Teaching Hospital, Nigeria

The true picture of our Global healthcare system raises the following questions at stake:

-Why the number of human diseases keeps on increasing, despite the current advancement in sconce and technology?

-When will malaria and tumor be listed among the eradicated and outdated diseases?

-Are the systems upon which diseases were operating more powerful than the collective efforts of the modern researchers?

The analysis of the numerical cascade of the two diseases deducted using a Lexical-Counting Method through the application of a Multidisciplinary Computational Formula reveals that malaria & tumour are in a mutual coexistence. This enables the author to make the following positive assumptions: The eradication of the two diseases can be achieved using the numerical cascade of any of the disease, especially the one having a vector, thus requiring a pair of eradication measures targeting both the Microbe & the Insect responsible for the disease. It can be achieved simply by designing a pathological module that will bridge the gap between malaria & tumour.

Recent Publications

- Lawali, R. The Computerization Of Pain Management In Line With Pain Scoring System(Abstract) In Proceeding Of The 7th International Conference On Pain Research And Management, 11-13, 2018, Zurich, Switzerland DOI: 10.4172/2167-0846-Ci-021
- 2. Lawali,R.(2018): The Computerization Of Pain Management In Line With Pain Scoring System(Ebook) Amazon KDP
- Lawali, R.(2018): The Computerization Of Pain Management In Line With Pain Scoring System(Paperback) Scholar's Press.

rahali1436@gmail.com