Effect of a within-host heterogeneous environment on viral dynamics and the drug efficacy

Chang-Yuan Cheng¹ Shyan-Shiou Chen² Libin Rong³

¹ National Pingtung University, Pingtung 90003, Taiwan, R.O.C.

cycheng@mail.nptu.edu.tw

² National Taiwan Normal University, Taipei 11677, Taiwan, R.O.C.

sschen@ntnu.edu.tw

³ University of Florida, Gainesville, Florida 32611, USA

libinrong@ufl.edu

Given the complexity of the human body, it is essential to regard the host body as composed of multiple compartments and to explore the effect of connection between compartments on the infection. Understanding how the heterogeneous environment affect the viral dynamics within a host and even the drug efficacy is significant in administrating a drug therapy. The study provides a method determining the optimum to distribute drugs in the multi-compartmental environment.

^{*}Mini-Symposium: Modeling virus infection