

## Review of: "The Imperative of a Comprehensive One Health Approach for Mosquito-Borne Disease Control in Indonesia"

Anthony Magit1

1 University of California, San Diego

Potential competing interests: No potential competing interests to declare.

This article provides sufficient resources to support the importance of a holistic approach to the complex management of mosquito-borne diseases. The main points of the article are generic for managing diseases that involve human, animal, and environmental factors. Using Indonesia as the use case for the One Health approach would be enhanced by providing more specific information related to Indonesia, specifically how unique environmental and political factors directly contribute to the challenges of managing mosquito-borne diseases. Additional data specifically quantifying the poor outcomes and lack of impact from current practices would better describe the inadequacy of the current status of managing mosquito-borne diseases relative to what the "maximum result" is considered to be. A specific example where information related to Indonesia would be illustrative is more explanation for the statement regarding "massive human activities in an effort to control vectors" resulting in the increase in mosquito populations.

One insight that would enhance the description of the One Health approach for Indonesia specifically, as well as its applicability for other locations, is understanding the potential competing interests of the different entities involved, in addition to the overall "gaps" or lack of coordination between the various entities.

Qeios ID: 2467PD · https://doi.org/10.32388/2467PD