

Juliane Buzzon Meneghesso Verga - Advisors: Michelle Sands & ChrissaLee Butler

Syracuse University English Language Institute

Controlling Vector-Borne Diseases Through Paratransgenesis

Abstract

The high incidence of Vector-borne diseases (VBDs) and the inefficiency of current methods in preventing and treating them have been driving research for alternative solutions. Here, we present an approach called paratransgenesis that could help in such challenge. In paratransgenesis, genetic modification in vectors' symbionts can be used to block the transmission of various pathogens and help preventing or even eradicate insect-transmitted diseases.

Introduction

Vector-borne diseases (VBDs) affect millions of people worldwide and the strategies to suppress such diseases are still insufficient¹. VBDs are caused by several pathogens and are transmitted to humans by different species of hematophagous arthropods¹. Moreover, most of these diseases still do not have vaccines or even efficient and safe treatments¹. Here, we will introduce paratransgenesis as an innovative strategy to prevent VBDs transmission^{2,3}.

Vector-Borne diseases

- Malária
- Leishmaniasis
- Sleeping sickness
- Lyme diseases
- Chagas

○ All together causing 700 000 deaths annually.

○ Account for more than 17% of all infectious diseases

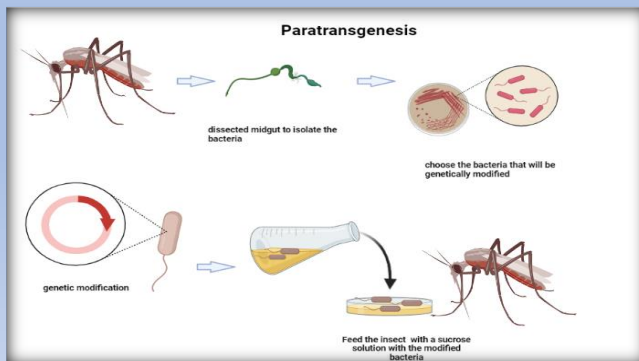
Current control and treatment are not good enough

Conclusion

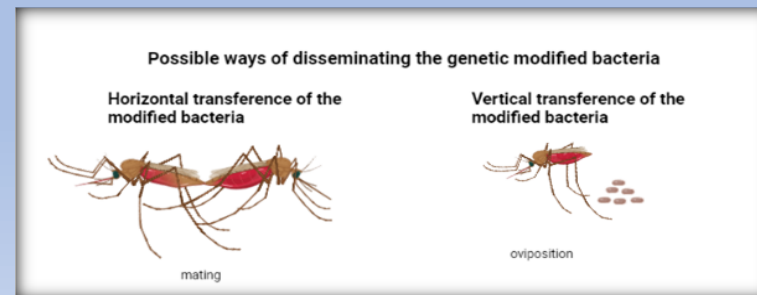
- Paratransgenesis can be a powerful tool in our fight against VBDs.
- Some research papers have shown the ability of paratransgenesis in reducing the Plasmodium load in the Anopheles by up to 98 %⁴.
- Several criteria have to be fulfilled to guarantee that this strategy is efficient and transferable^{2,4}.

How to use paratransgenesis

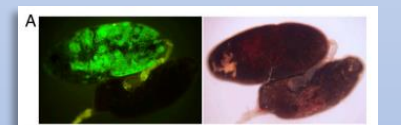
- Choose and test a molecule able to kill the pathogen: protein, polypeptide, lipase or even antibodies
- Find a suitable bacteria (able to be transmitted and resistant to the chosen molecule) within the insect gut to genetically modify it
- Transform the chosen bacteria and make them "factories" of the molecule that kill the parasite.
- Feed the insects with the modified bacteria



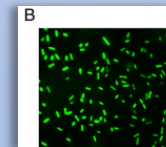
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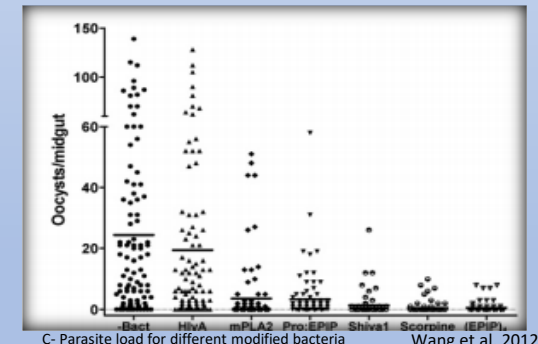
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A- Midgut showing the fluorescence of the modified bacteria



B- The genetically modified bacteria



Wang et al. 2012

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Reference

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4. Wang S, Ghosh AK, Bongio N, Stebbings KA, Lampe DJ, Jacobs-Lorena M. Fighting malaria with engineered symbiotic bacteria from vector mosquitoes. Proc Natl Acad Sci U S A. 2012;109(31):12734-9.