

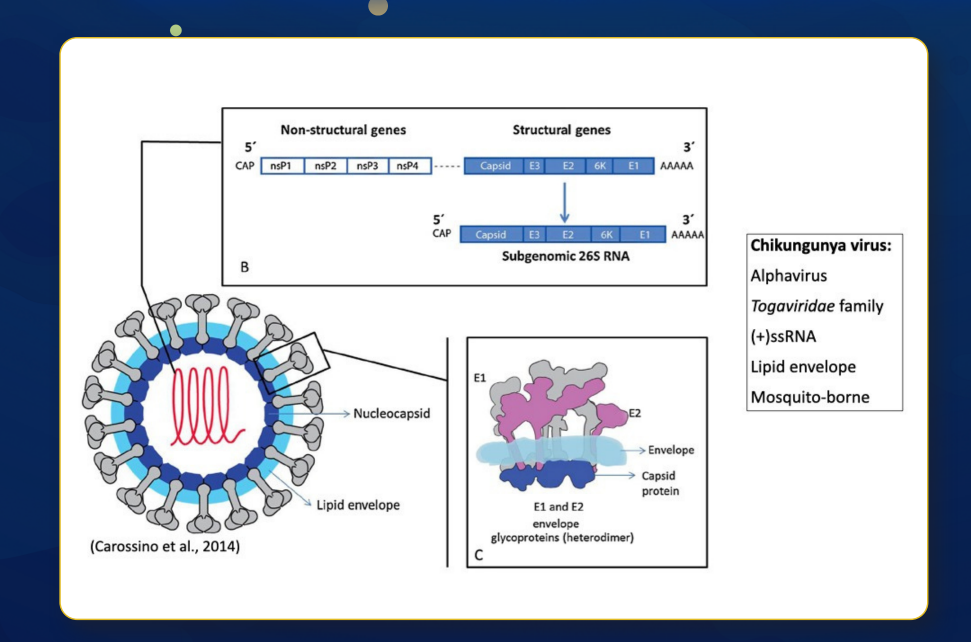
Judith Reyes Ballista

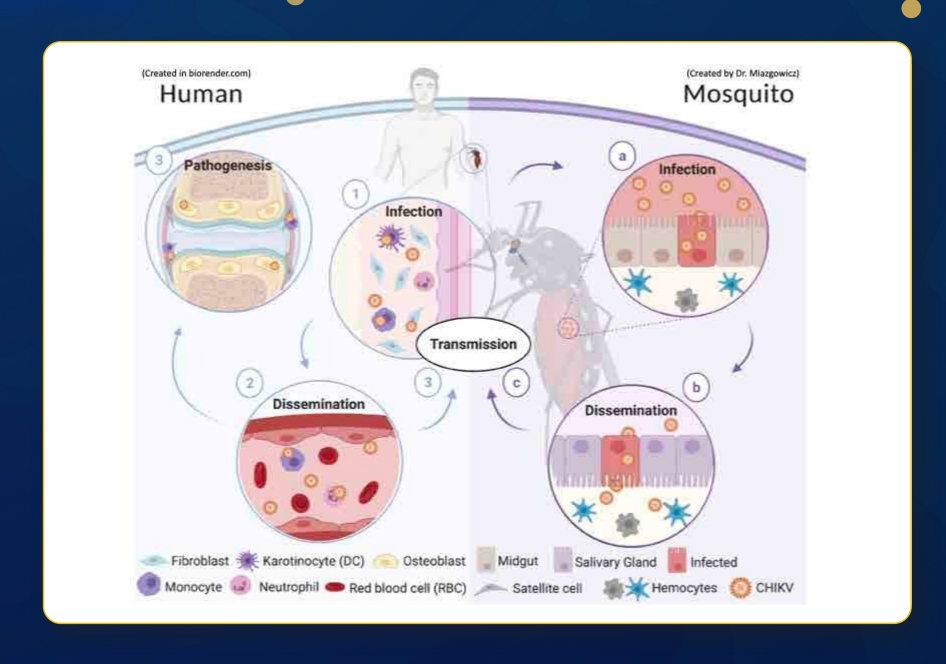
Ph.D. Candidate, Infectious Diseases
Third Year ARCS Scholar
Northside Hospital Award

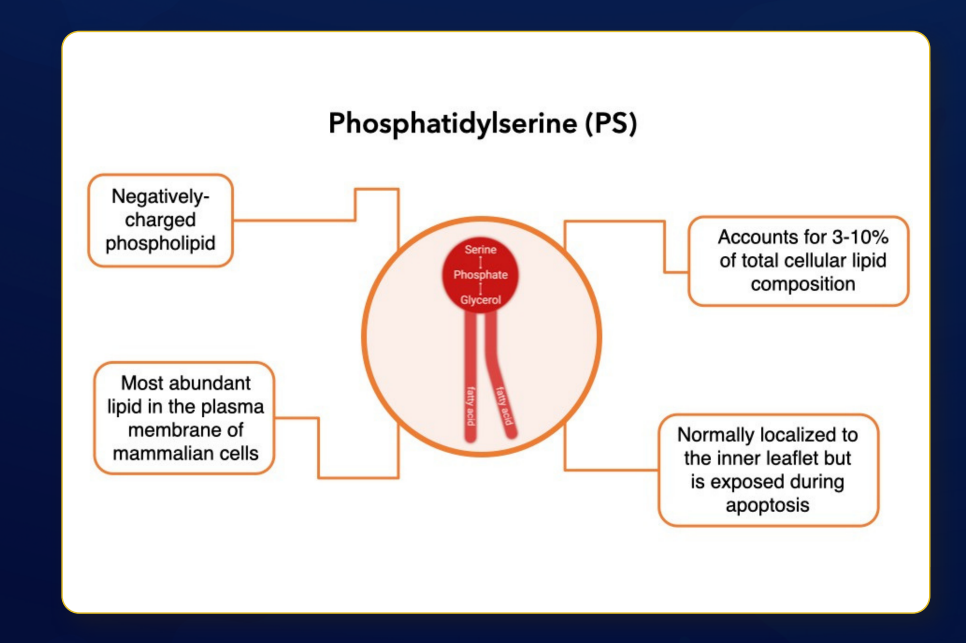


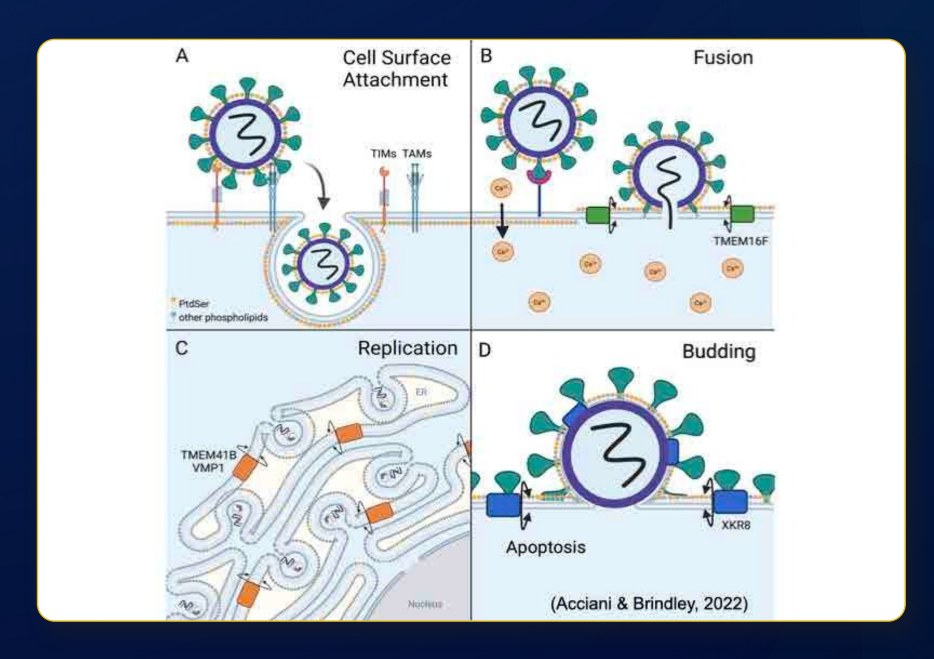
Chikungunya virus particle release inhibited by cellular receptors

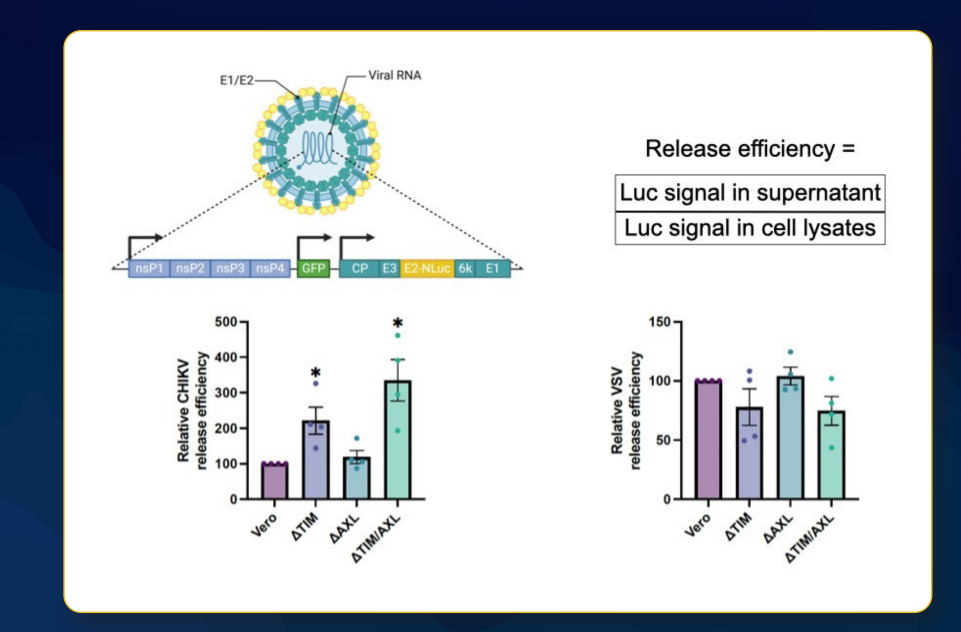
Lipids can play a role in multiple steps of the viral replication cycle. Chikungunya virus can use phospholipid receptors to infect cells. The objective of this study is to understand the role of these cellular receptors in the exit of viruses from infected cells.

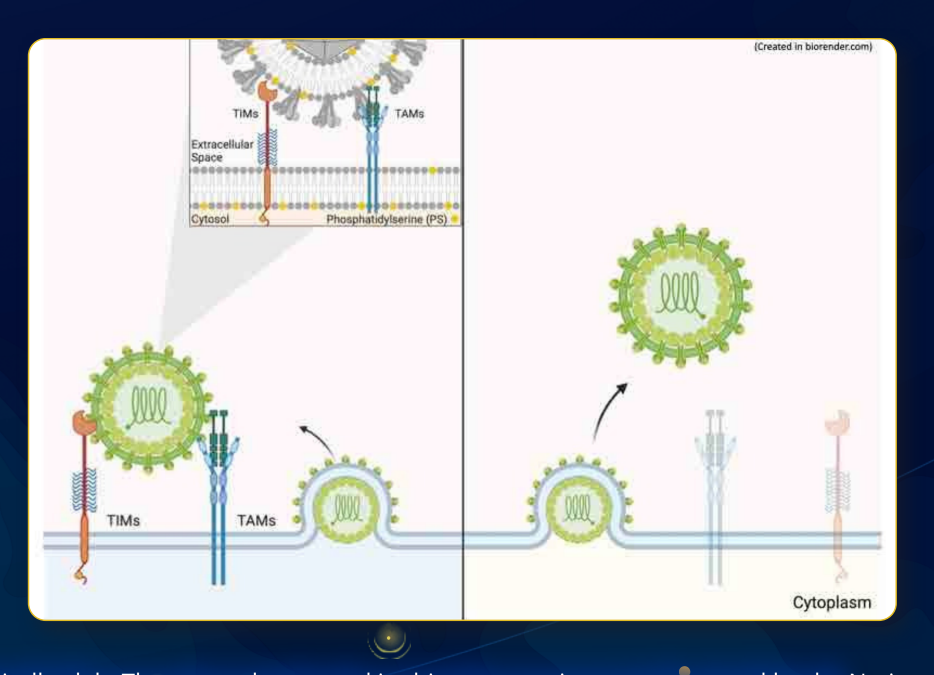












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