BIOS27815: Infectious Diseases

Introduction to Vector-Borne Diseases

UChicago Center in Paris
Paris, France
January 2025

Goals for this lecture

- To introduce vector-borne diseases (VBD) broadly
- To introduce arboviruses specifically
- To describe the role of climate change in the expansion of arboviruses

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Mechanisms of disease transmission

- Directly-transmitted diseases transmitted via exchange of bodily fluids
 - Droplet (> 5 microns) spread or direct contact, includes sexually-transmitted pathogens
 - Ex: Smallpox (Variola spp.), HIV, Mononucleosis (Epstein Barr virus)
- Indirectly-transmitted diseases transmitted via droplets retained in air
 - Droplets < 5 microns in diameter
 - Ex: Measles, COVID (SARS-CoV-2)
- Vertically-transmitted pathogens transmitted mother-to-child in utero
 - Ex: HIV, Herpes simplex virus, Cytomegalovirus, Rubella, Zika
- Environmentally-transmitted pathogens transmitted outside host (e.g. water, food)
 - Ex: Cholera (Vibrio cholerae), Salmonellosis (Salmonella spp. bacteria)
- **Vector-borne** diseases (a type of indirect transmission) are transmitted via blood-feeding arthropod (mosquitoes, ticks, fleas)
 - Ex: malaria, arboviruses (dengue, yellow fever), sleeping sickness, plague

- **Vector-borne** diseases (a type of indirect transmission) are transmitted via blood-feeding arthropod (mosquitoes, ticks, fleas)
 - Euclidean vector: a quantity with a magnitude and direction



 Epidemiological vector: an agent that carries and transmits an infectious patient into another living organism



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 - Malaria: Mosquito-borne protozoan Plasmodium spp.
 - "Arboviruses": Mosquito-borne viruses, including Dengue, Zika, Yellow fever virus, West Nile virus, Chikungunya virus
 - Sleeping sickness, also known as African trypanosomiasis: tsetse fly vector and protozoan pathogen (trypanosome)
 - Chagas disease: kissing bug vector and trypanosome pathogen
 - Plague: flea vector and bacterial pathogen (Yersinia pestis)

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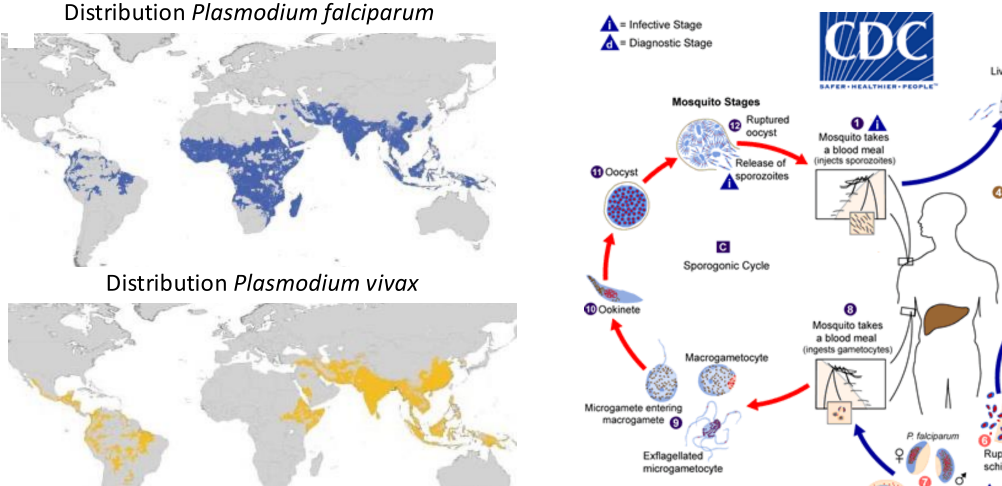
Plague is BOTH vectorborne and zoonotic!

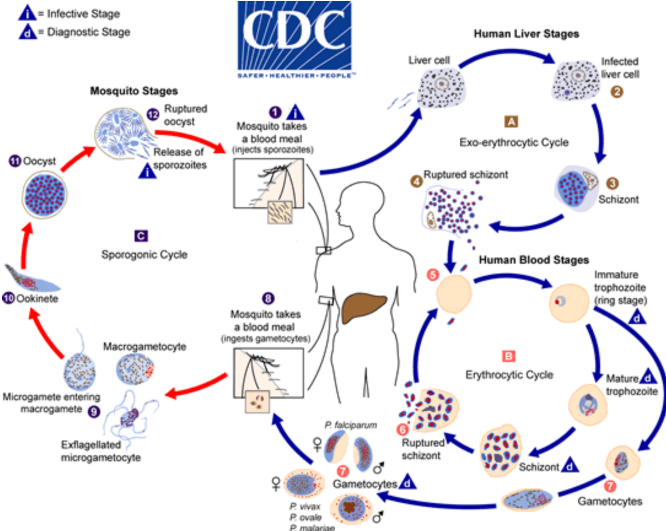
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4 main human *Plasmodium* parasites (falciparum, vivax, malariae, ovalae).

Malaria

Over 200 Plasmodium spp. globally, infecting birds, reptiles, and other mammals (rodents, bats, primates)



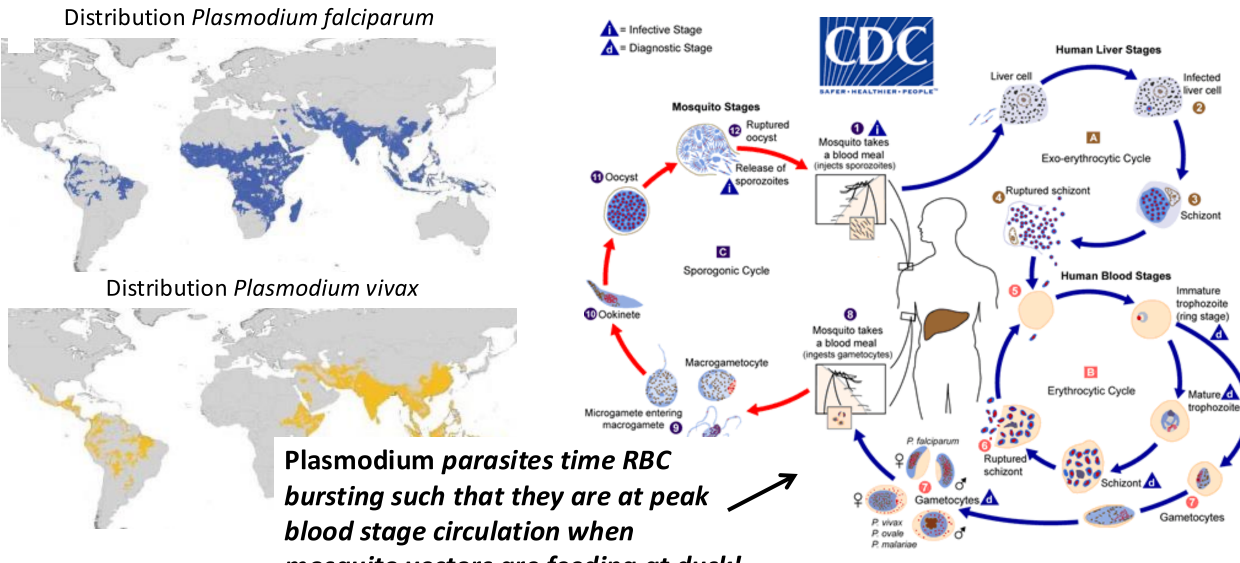


Guerra et al. 2006. Trends in Parasitology

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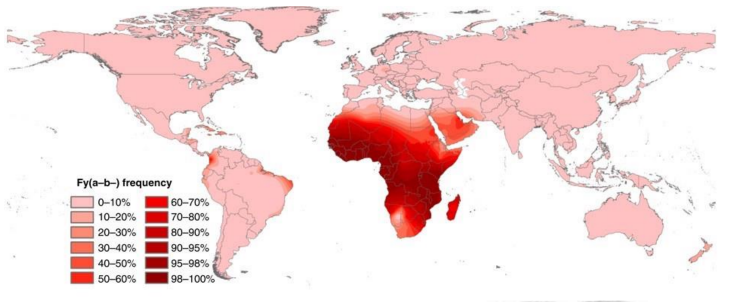
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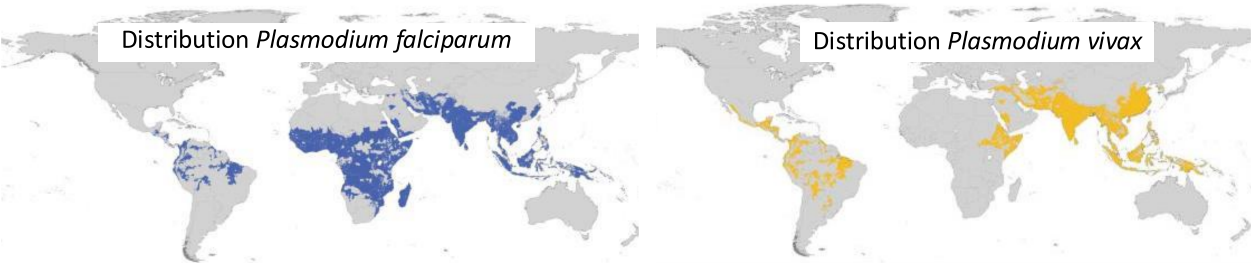


Guerra et al. 2006. Trends i, mosquito vectors are feeding at dusk!

Malaria has also shaped human DNA.

Duffy antigen





Guerra et al. 2006. *Trends in Parasitology* Howes et al 2011. *Nature Communications.*

Modeled

of Duffy-

negative

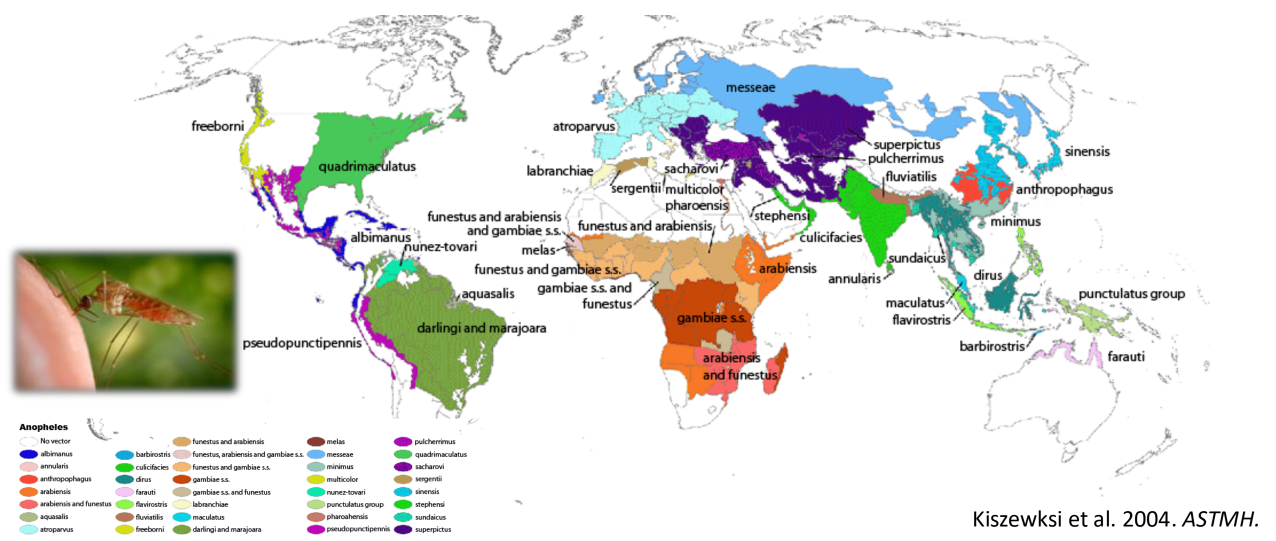
population

human

distribution

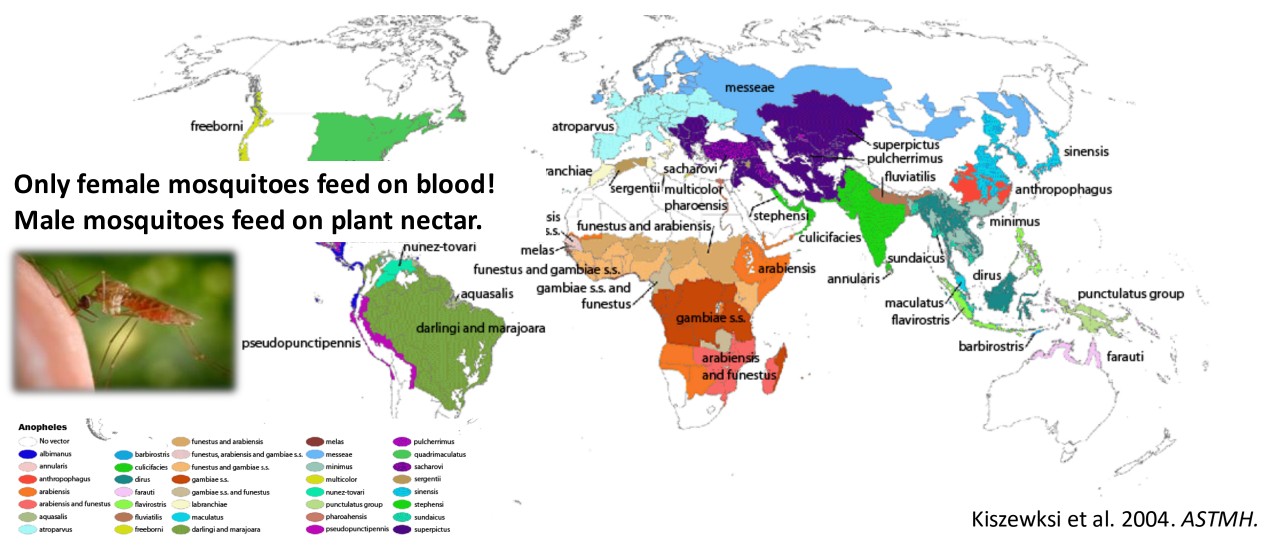
Malaria

- 4 main human *Plasmodium* parasites (falciparum, vivax, malariae, ovalae).
- Over 200 *Plasmodium* spp. globally, infecting birds, reptiles, and other mammals (rodents, bats, primates)
- >400 global species of Anopheles mosquito, >100 that can transmit human malaria
- ~30-40 Anopheles spp. most commonly implicated in human malaria transmission!

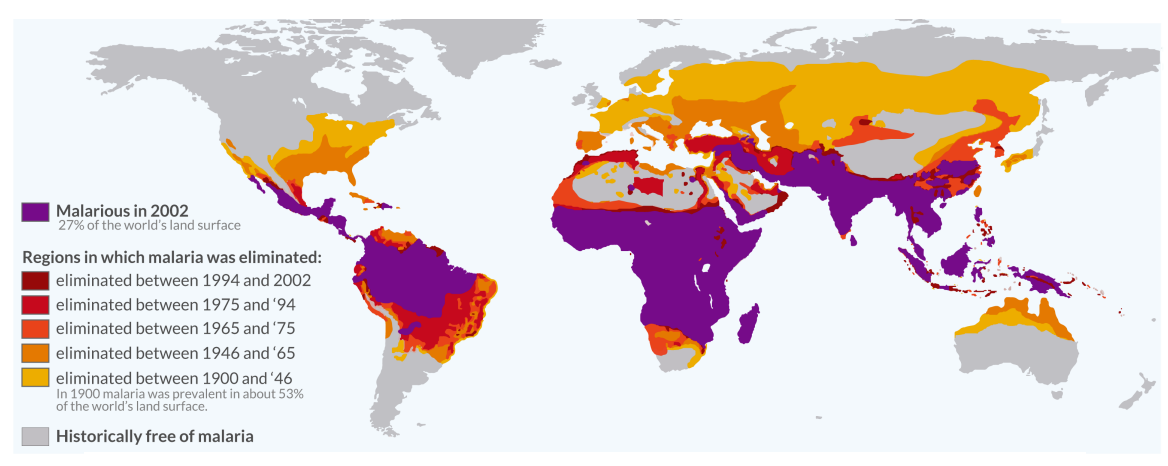


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Malaria has been eliminated from many regions where it was previously endemic, including the US.

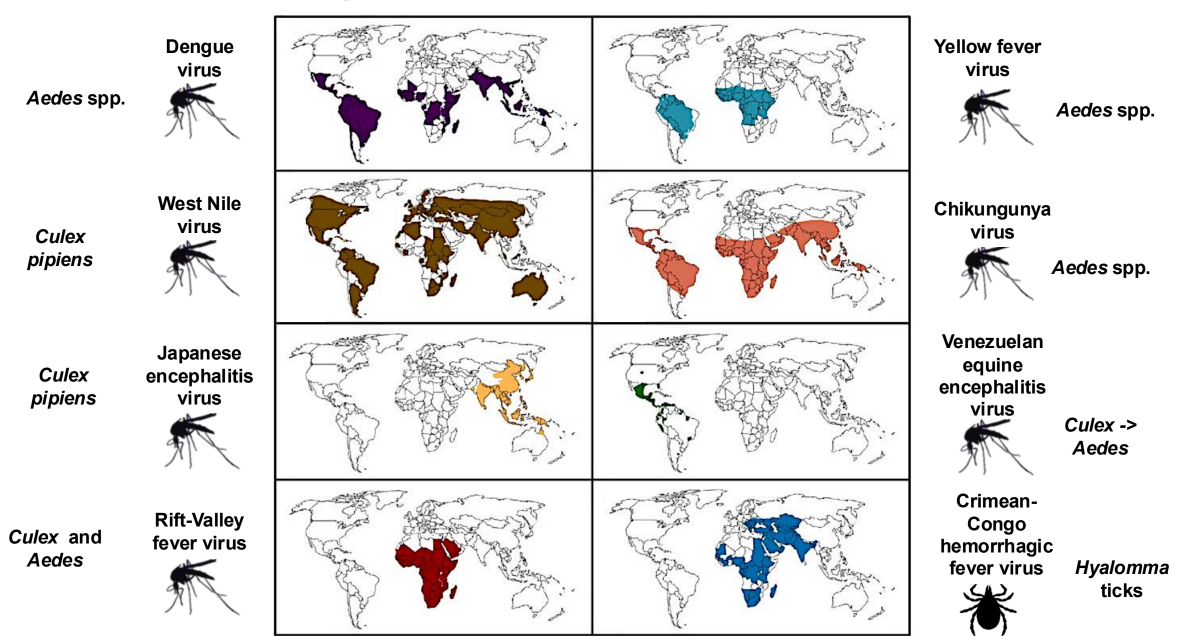


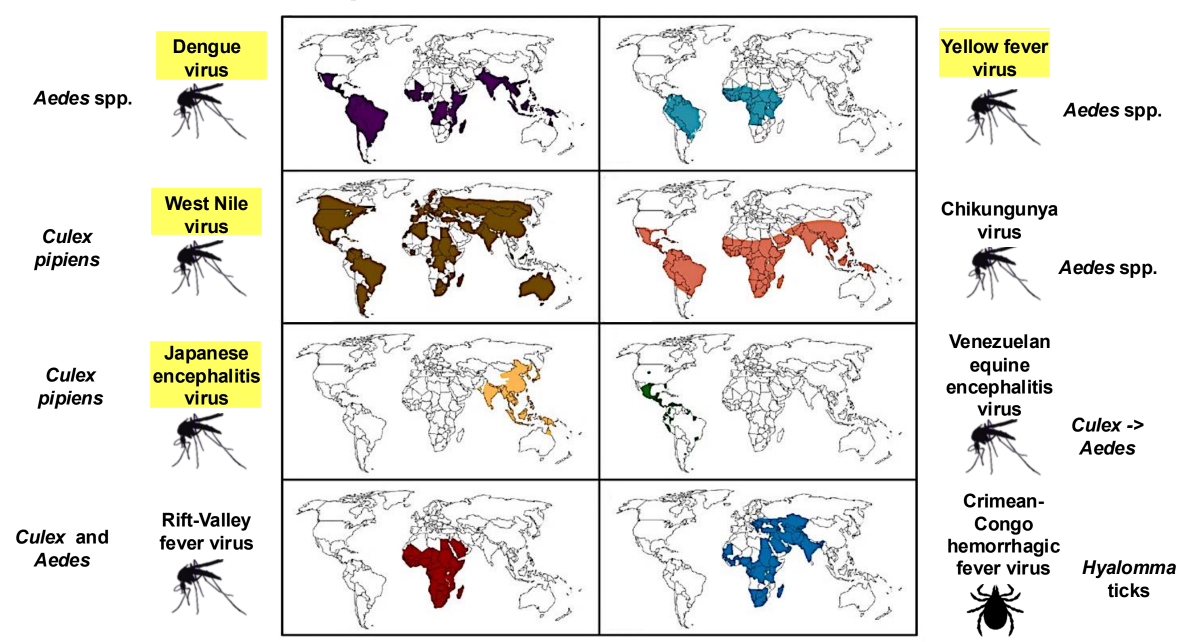
Still one of the leading causes of child mortality globally – responsible for about half a million childhood deaths a year, 80% in Africa.

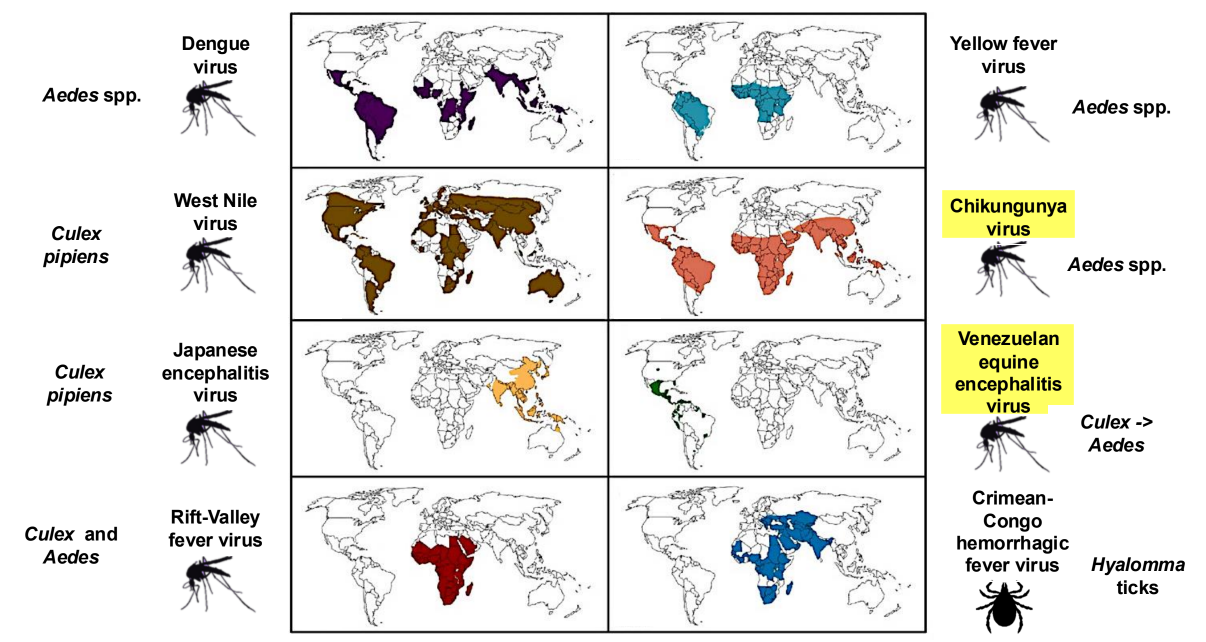
Goals for this lecture

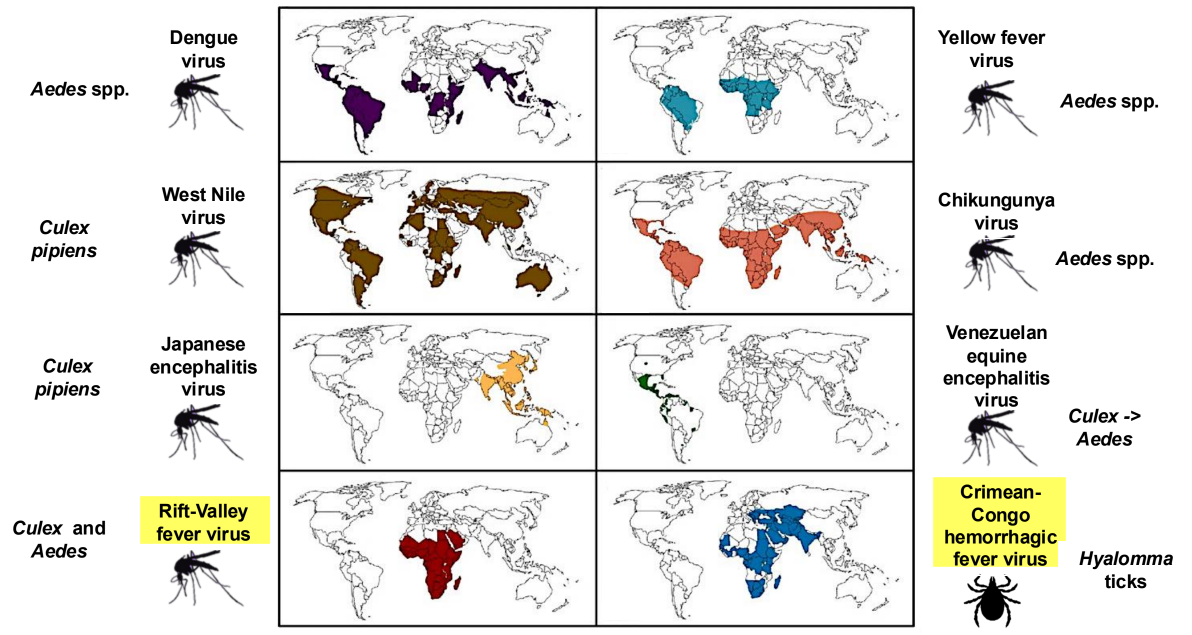
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 - Malaria: Mosquito-borne protozoan Plasmodium spp.
 - "Arboviruses": Mosquito-borne viruses, including Dengue, Zika, Yellow fever virus, West Nile virus, Chikungunya virus.
 Arbovirus is not a phylogenetic term!
 - Sleeping sickness, also known as African trypanosomiasis: tsetse fly vector and protozoan pathogen (trypanosome)
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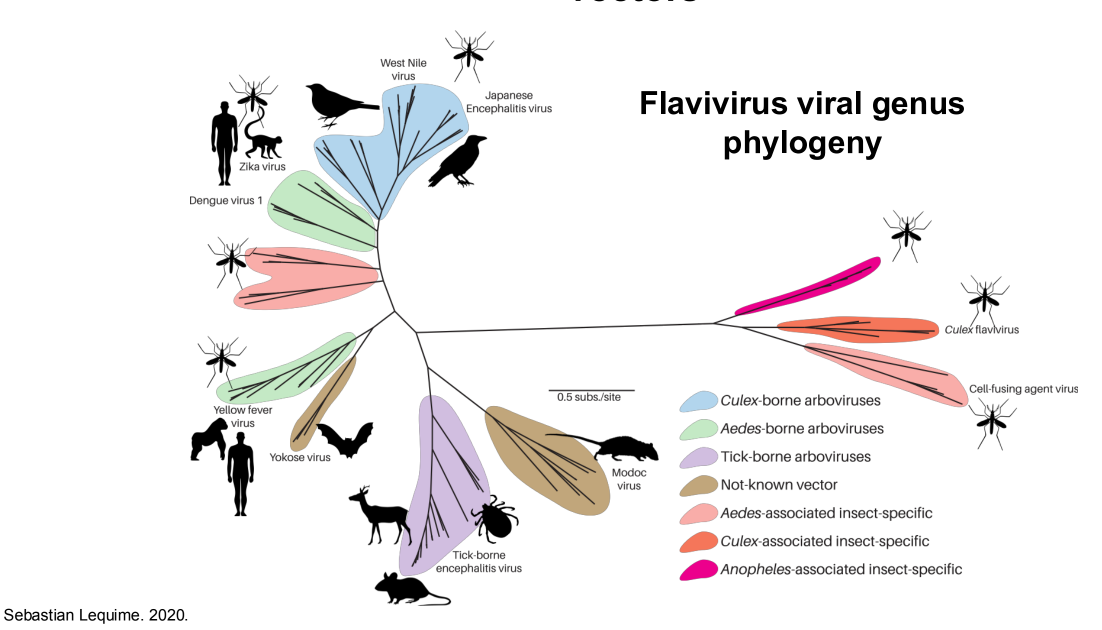




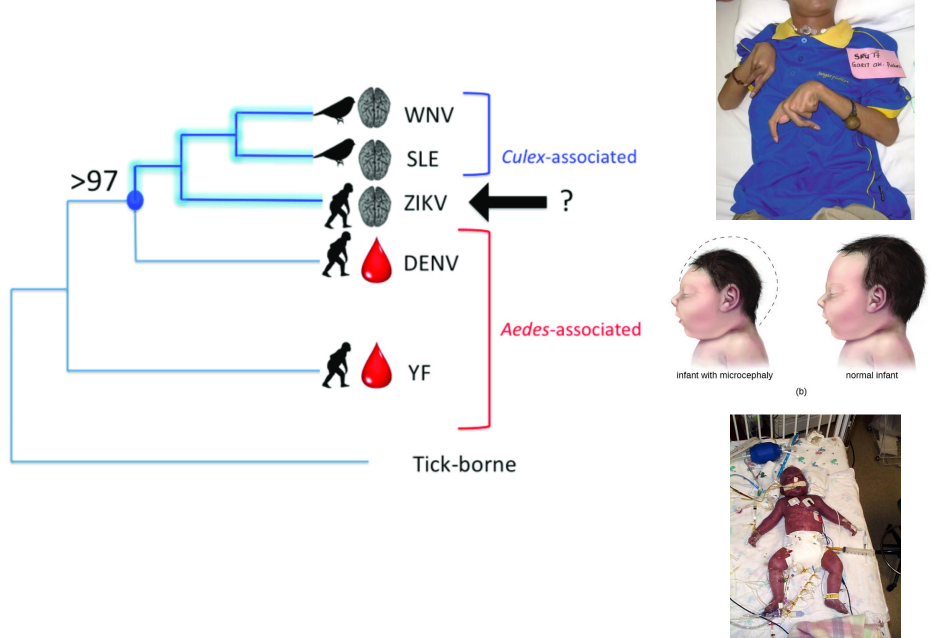




Arboviruses infect a wide range of hosts and vectors



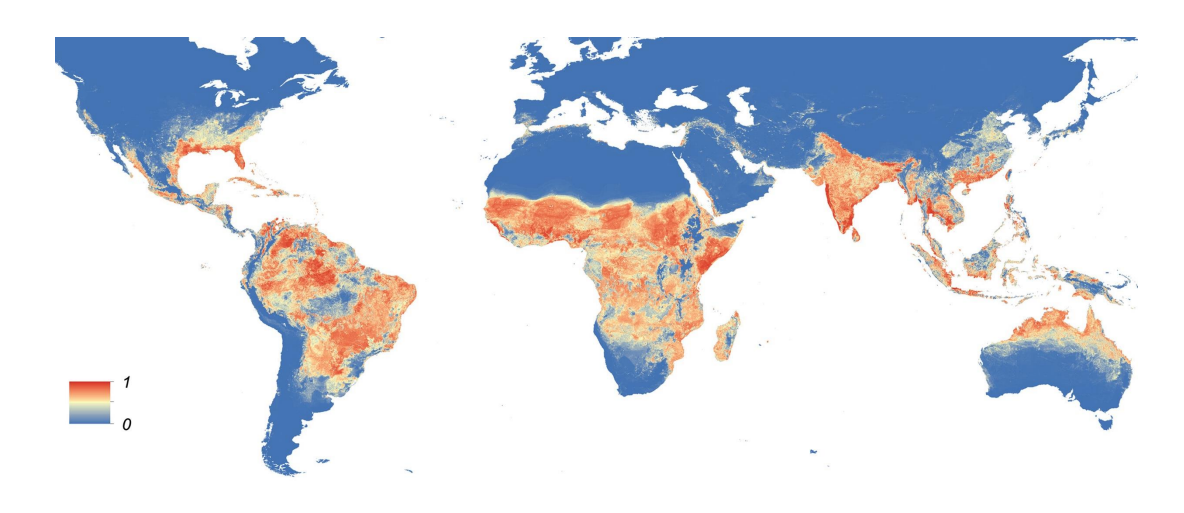
Is flavivirus pathogenesis correlated with vector identity?



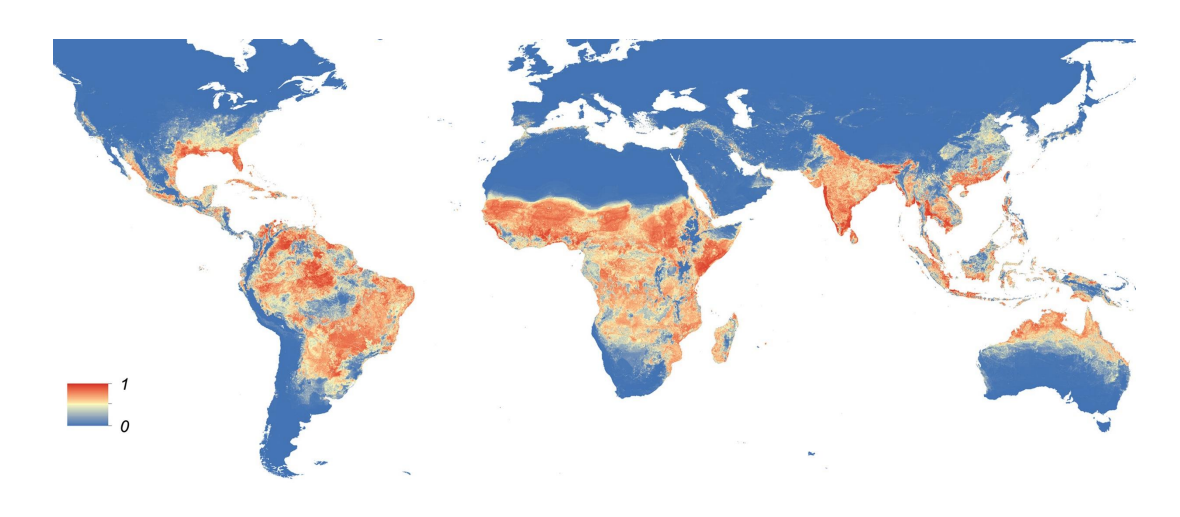
Dengue vaccines

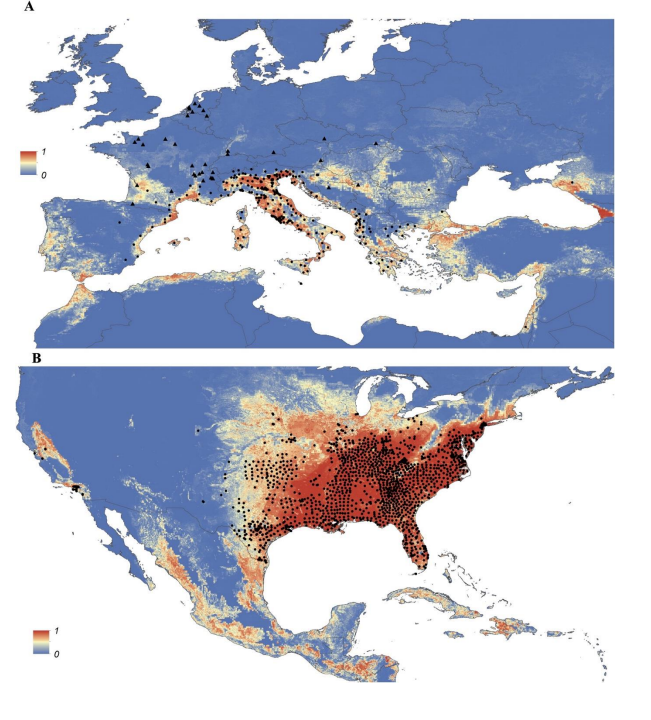
- Two licensed vaccines in circulation both tetravalent live attenuated vaccines which confer immunity to all 4 serotypes simultaneously
- Dengvaxia by Sanofi Pasteur
 - First licensed in 2016 but controversy developed after severe cases developed in those who were previously naïve in Philippines
 - Now recommended only in those who test seropositive
 - This policy has greatly diminished demand. Vaccine no longer widely used.
- Qdenga TAK-003 by Takeda
 - Pre-qualified for use in May 2024
 - Appears to be efficacious in both seronegative/seropositive individuals, though is ineffective at preventing infection for DENV-3/4 in seronegatives and lack of enhanced pathogenicity cannot be ruled out.
 - WHO recommends use in children 6-16 in high transmission settings only at this stage.
- NIH NIAID vaccine TV005 also showing promise but not yet licensed.

Global distribution of Aedes aegypti



Global distribution of Aedes albopictus



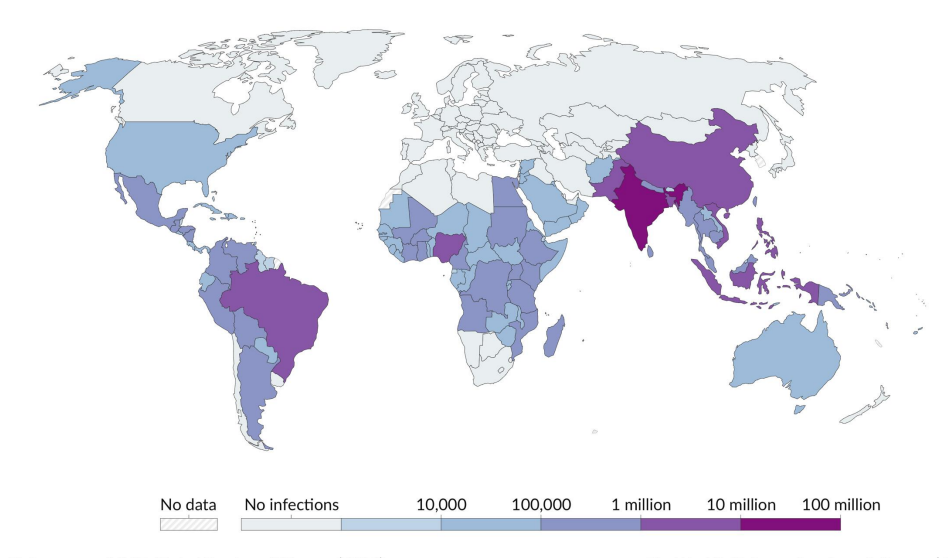


Detailed probability of occurrence of *Aedes albopictus* in Europe and US, areas where the mosquito is most rapidly expanding its range

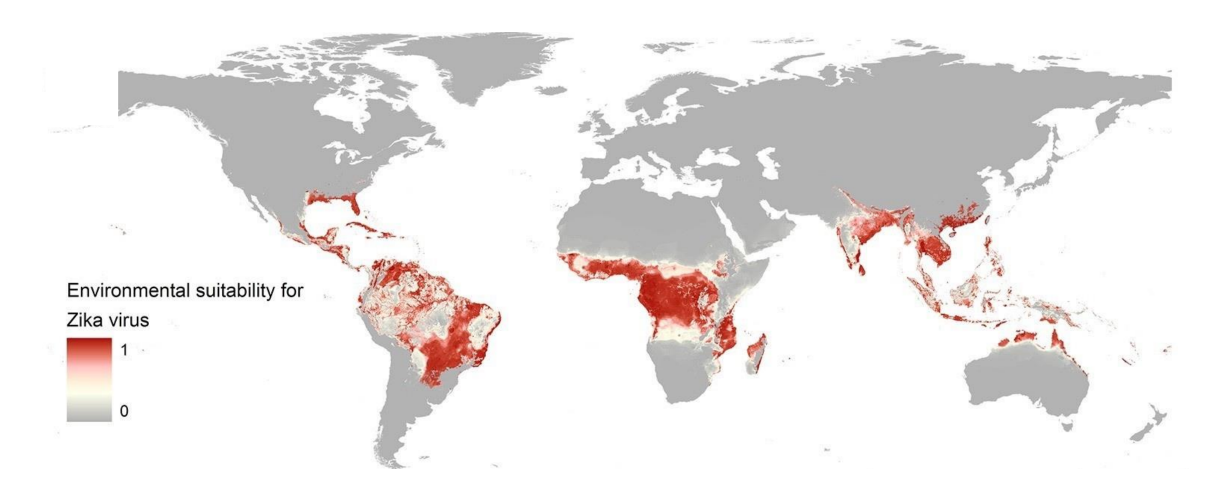
Dengue fever infections, 2019



Estimated annual number of new dengue infections. Dengue is a viral infection transmitted through the bite of infected mosquitoes; symptoms include fever, headaches, and nausea. Most infections are asymptomatic or mild, but dengue can occasionally be severe or fatal.



Zika is also vectored by Aedes aeygpti and its relatives



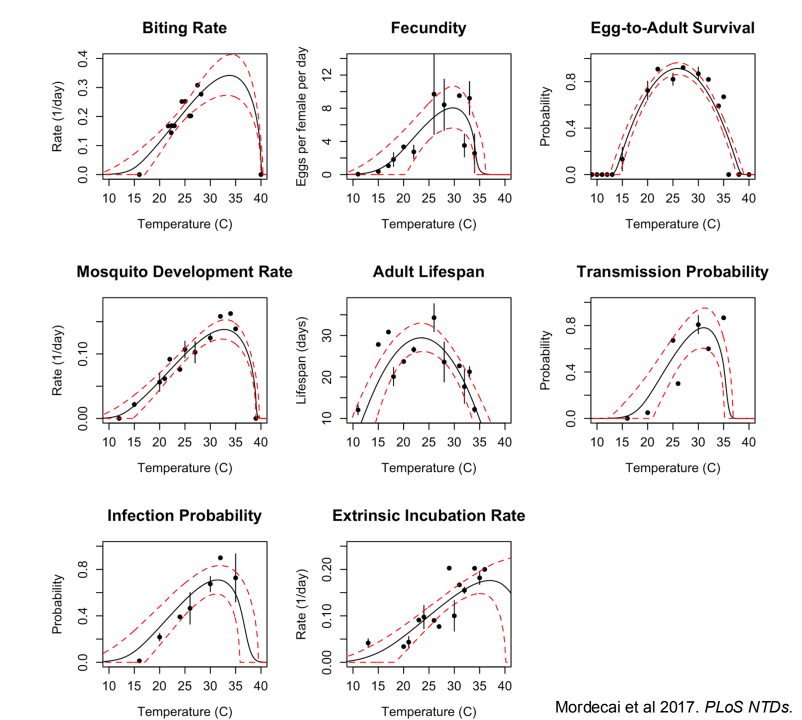
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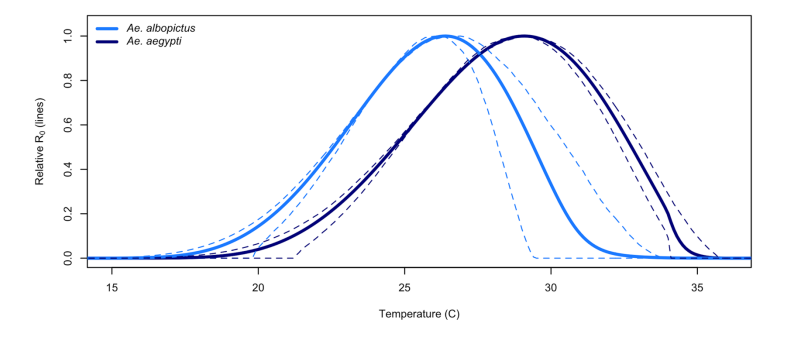
Arboviruses and climate change

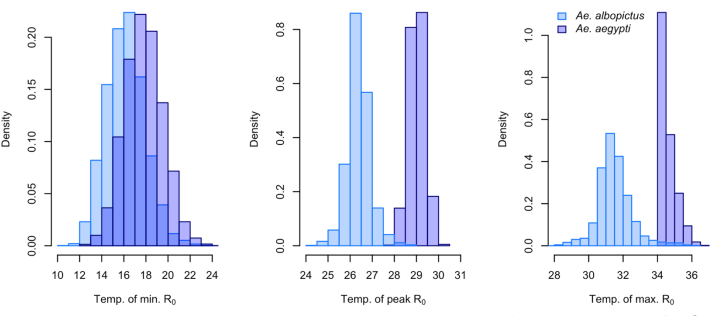
- Mosquito development rates are highly sensitive to temperature.
- As a result, many arboviruses are climate-constrained in distribution but ranges are expanding with climate change.

Thermal performance curves for *Aedes aegypti*



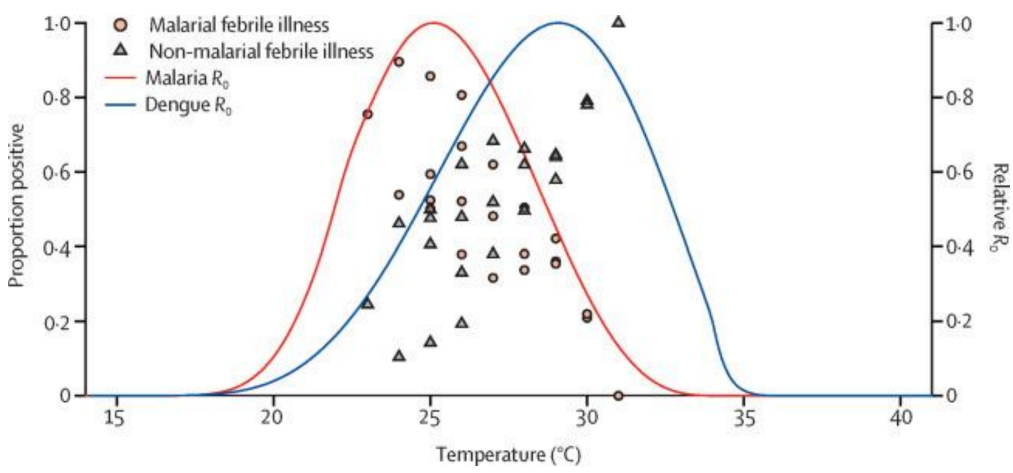
Different vectors respond to temperature in different ways.





Mordecai et al 2017. PLoS NTDs.

These vector differences have important consequences for disease dynamics.



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