



DEPARTAMENTO DE  
**MICroBiologia**  
UNIVERSIDADE DE SÃO PAULO



# Os Arbovírus

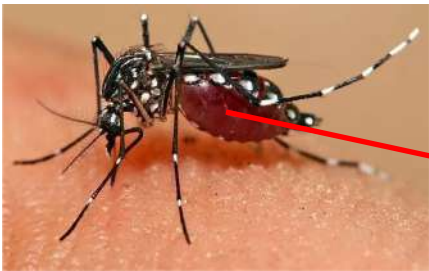
**Profa. Patricia C. B. Beltrão Braga**

**Depto de Microbiologia- ICB/USP**

# Arboviroses

**ARBOVÍRUS: arthropode-borne viruses**

# Transmissão



Sangue

São ARBOVÍRUS  
*Arthropod Borne Viruses*



- 
- 
- 

Febre amarela  
Dengue  
Zika

*Flaviviridae*  
Arbovírus do Grupo B

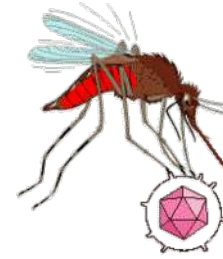
Chikungunya

*Togaviridae*  
Arbovírus do Grupo A



*Flaviviridae*

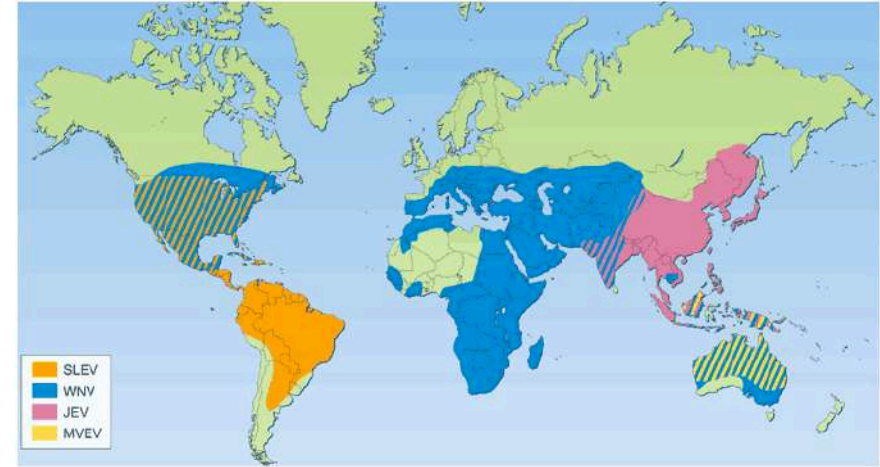
- West Nile virus (WNV)
- Japanese encephalitis virus (JEV)
- St. Louis encephalitis virus (SLEV)
- Murray Valley encephalitis virus (MVEV)
- Usutu virus (USUV)



*Aedes aegypti*

*Flaviviridae*

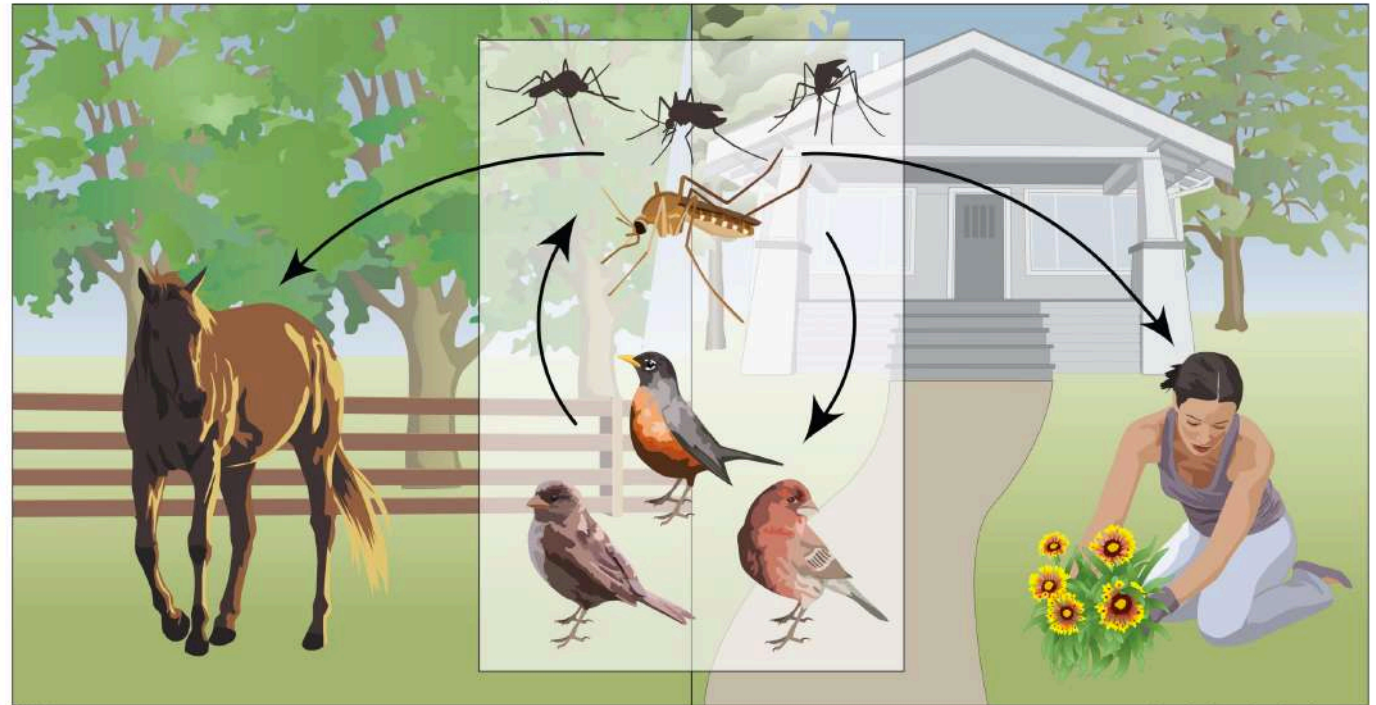
- West Nile virus (WNV)
- Japanese encephalitis virus (JEV)
- St. Louis encephalitis virus (SLEV)
- Murray Valley encephalitis virus (MVEV)
- Usutu virus (USUV)



*Culex sp*



**West Nile Virus Transmission Cycle**

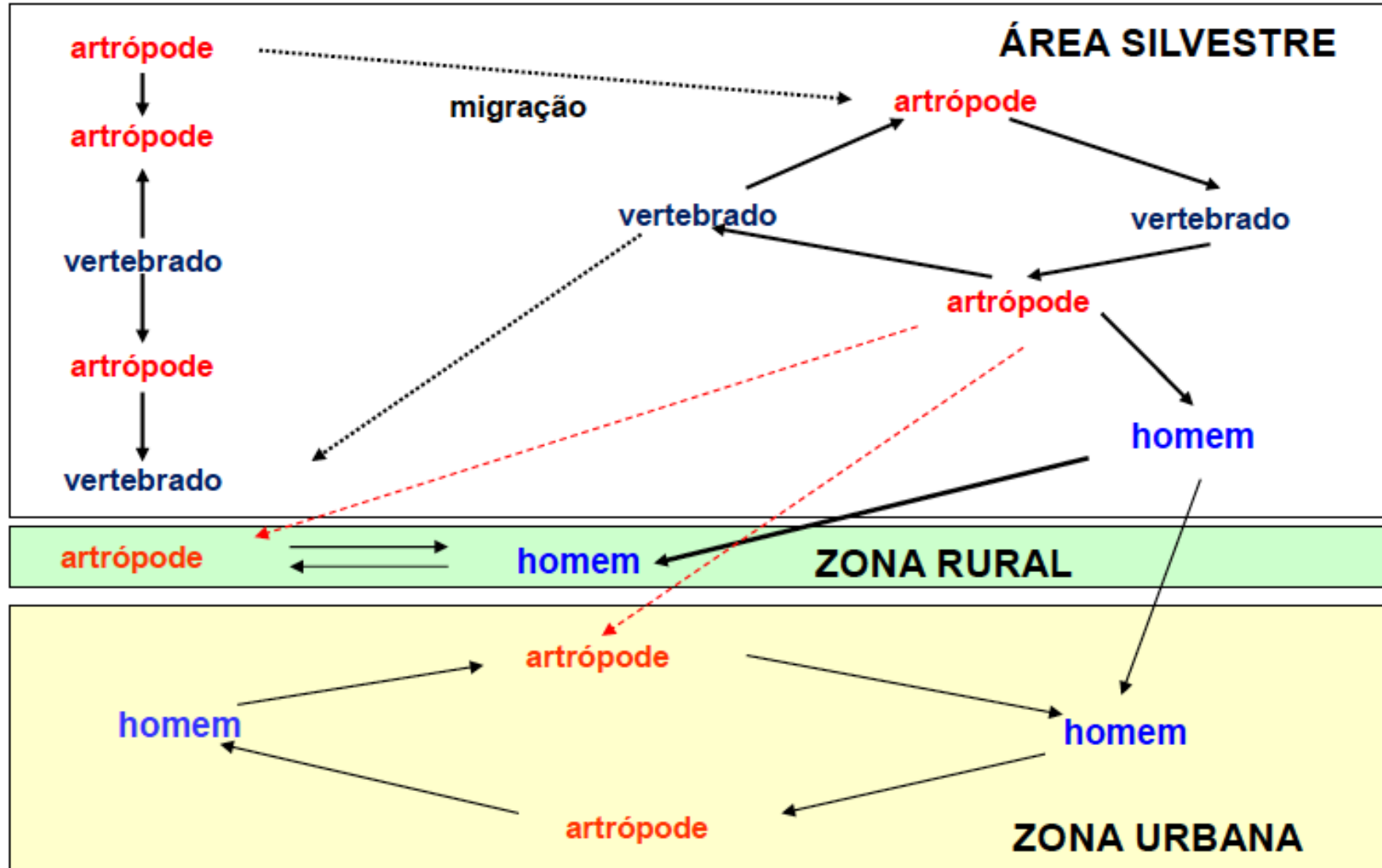


CS315321

Centers for Disease Control and Prevention

# Arboviroses

## Ciclo de transmissão



# Arboviroses

## Família *Flaviviridae*

- Conhecida desde o início do século.
- Seu primeiro membro, o vírus da febre amarela (YF), foi reconhecido como um agente filtrável, em 1927.
- O nome tem origem na palavra latina *flavus* = amarelo.
- Possui quatro gêneros (60 espécies), com vírus que infectam humanos e animais:
  - Flavivírus
  - Pestivírus
  - Hepacivírus
  - Pegivírus

# Arboviroses

## O gênero *Flavivírus*

- Pelo menos 73 sorotipos ≠, 40 já foram associados a doenças humanas.
- Os mais importantes são:

Dengue 1  
Dengue 2  
Dengue 3  
Dengue 4

} Sorogrupo DEN  
62 a 77% de identidade

Febre amarela → Sorotipo único

West Nile  
Encefalite de Saint Louis  
Encefalite Japonesa

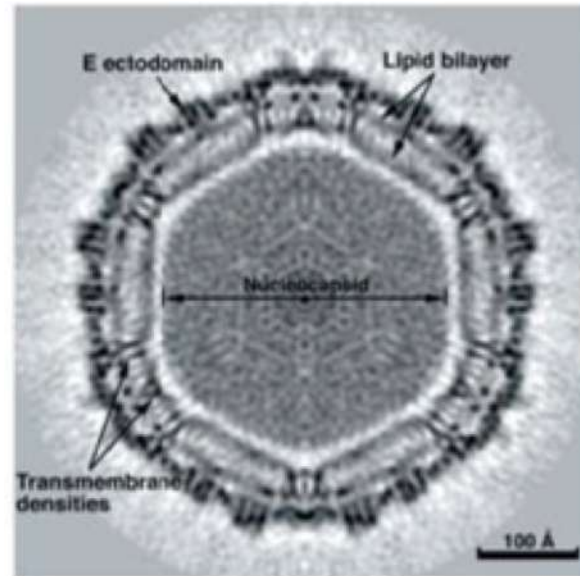
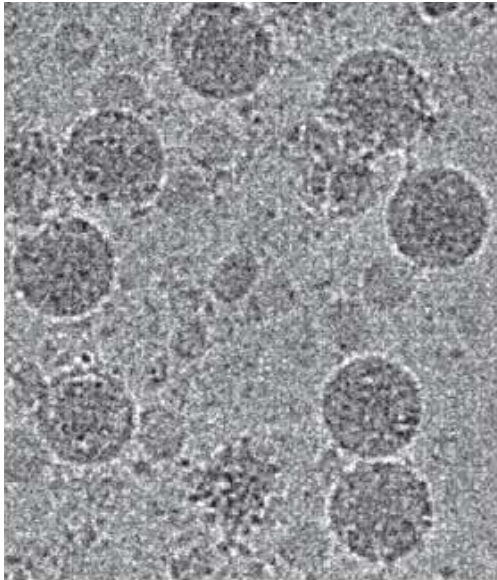
} Sorogrupo JE  
72 a 93% de identidade

“Tick-borne” encefalite → Sorogrupo TBE  
77 a 96% de identidade

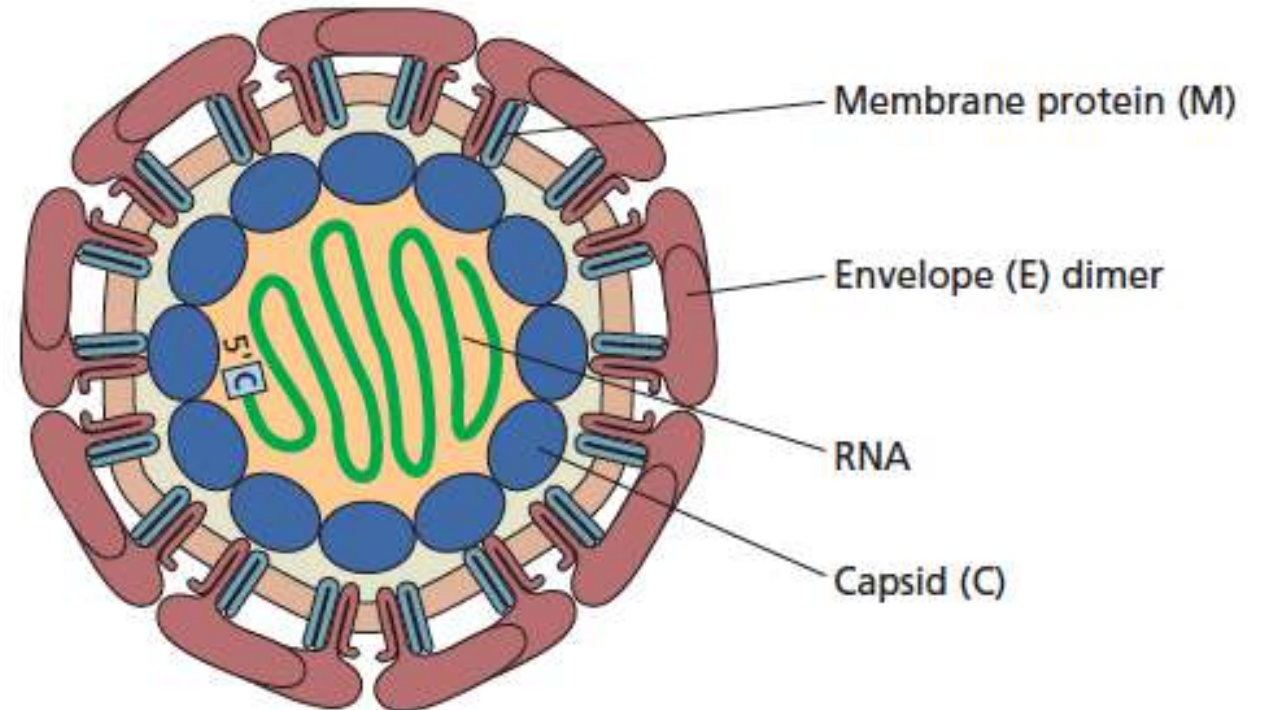
# FLAVIVIRIDAE

Envelopados, icosaédricos, (+)ss RNA

cryo-electron microscopy (cryo-EM)

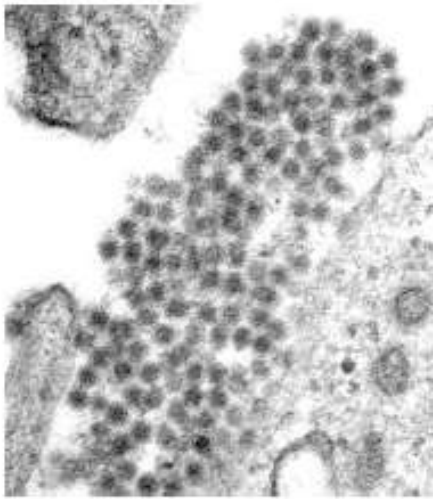


Zhang et al., Nat Struct Biol., 2003



Flint, Racaniello, Rall, Skalka. Principles of Virology. 2015

40 a 60 nm



# Arboviroses

Febre amarela

Dengue

Zika

Chikungunya: *Togaviridae*

**Família:** *Flaviviridae*

**Gênero:** *Flavivirus*

**Transmissão:** vetor artrópode - *Haemagogus janthinomis* e *Aedes aegypti*

**Hospedeiros:** *Silvestre - macacos; Urbano - homem*

**Partículas virais:** Esféricas 45 nm, envelopadas

**Proteínas estruturais:** glicoproteína E ; nucleoproteína: C; membrana: M

**Genoma:** ss-RNA polaridade positiva

# FLAVIVIRIDAE

*Flavus*, *latim*=amarelo

## Family *Flaviviridae*

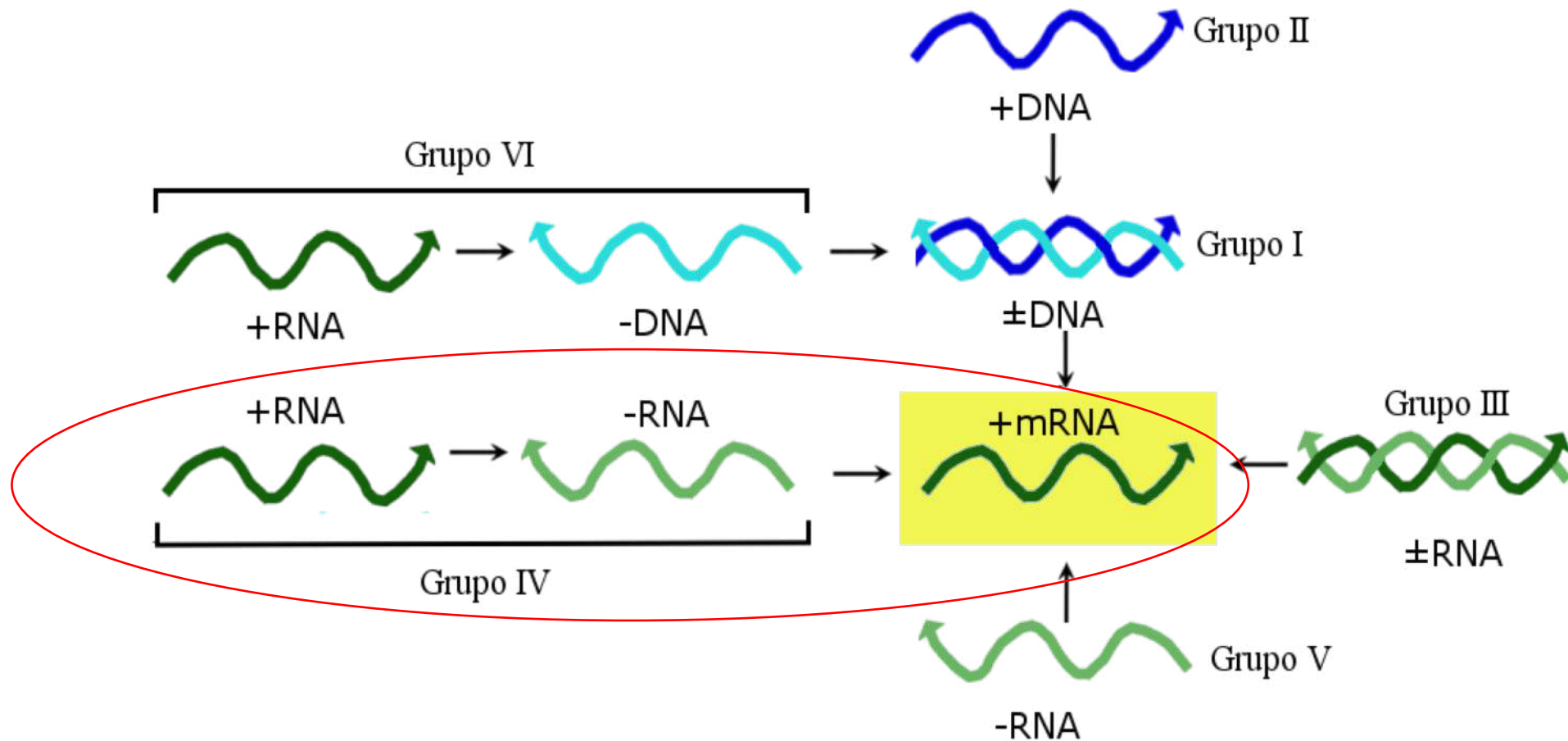
Genera	Examples
<i>Flavivirus</i>	Yellow fever virus Dengue virus West Nile virus
<i>Hepacivirus</i>	Hepatitis C virus GB virus B
<i>Pestivirus</i>	Bovine viral diarrhoea virus
<i>Pegivirus</i>	GB virus A, C, D

Flint, Racaniello, Rall, Skalka. Principles of Virology. 2015

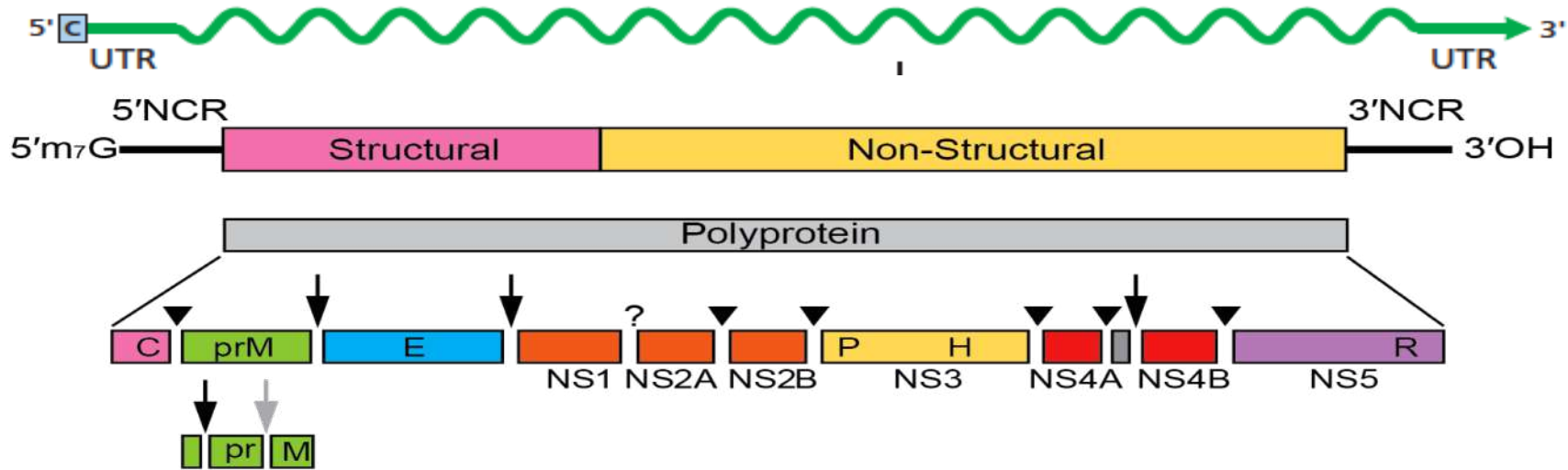
- ✓ Vírus da Febre amarela
- ✓ Vírus da Hepatite C
- ✓ Vírus da Dengue
- ✓ Vírus da Zika
- ✓ Vírus da encefalite japonesa
- ✓ Vírus da encefalite St Louis
- ✓ Vírus do Oriente do Nilo (*West Nile*)
- ✓ Vírus da encefalite do carrapato

# FLAVIVIRIDAE

(+)ss RNA, classe IV de Baltimore



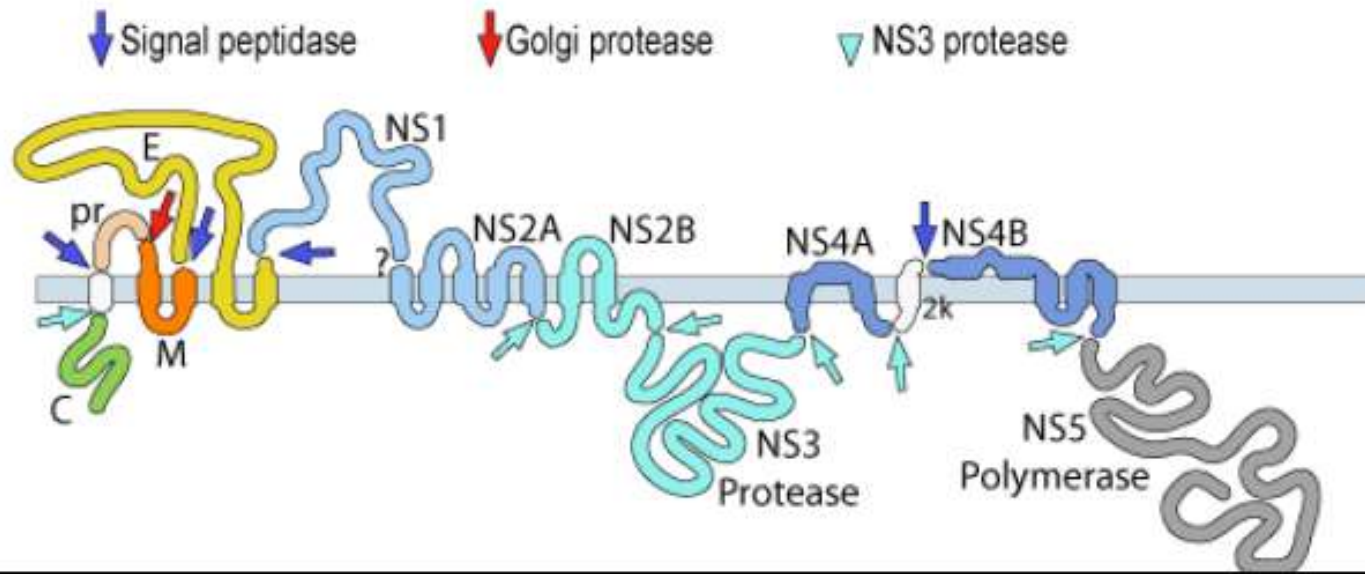
# FLAVIVIRIDAE: (+)ss RNA, 11 Kb, RNA 5'CAP



✓ 3 genes prot. estruturais

✓ 7 genes prot. não-estruturais

▼ NS2B-3 protease    ↓ Signal peptidase    ↓ Golgi protease    ? Unknown protease(s)



# Vírus da Febre amarela

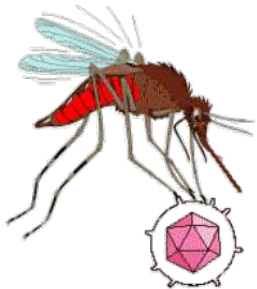
1888, Carlos Finlay, Cuba



1901, Walter Reed e James Carroll



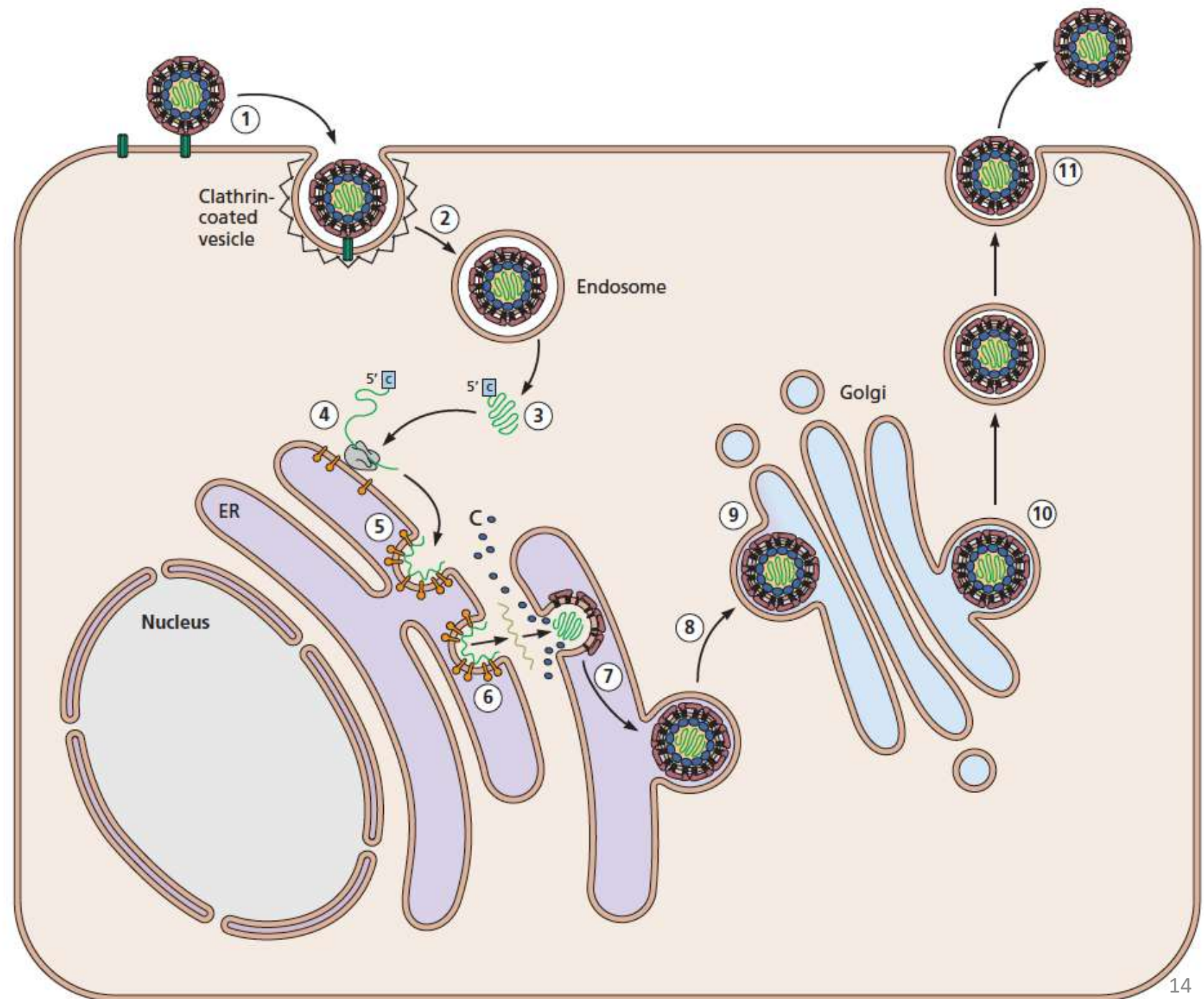
1903, Oswaldo Cruz, RJ, Brasil



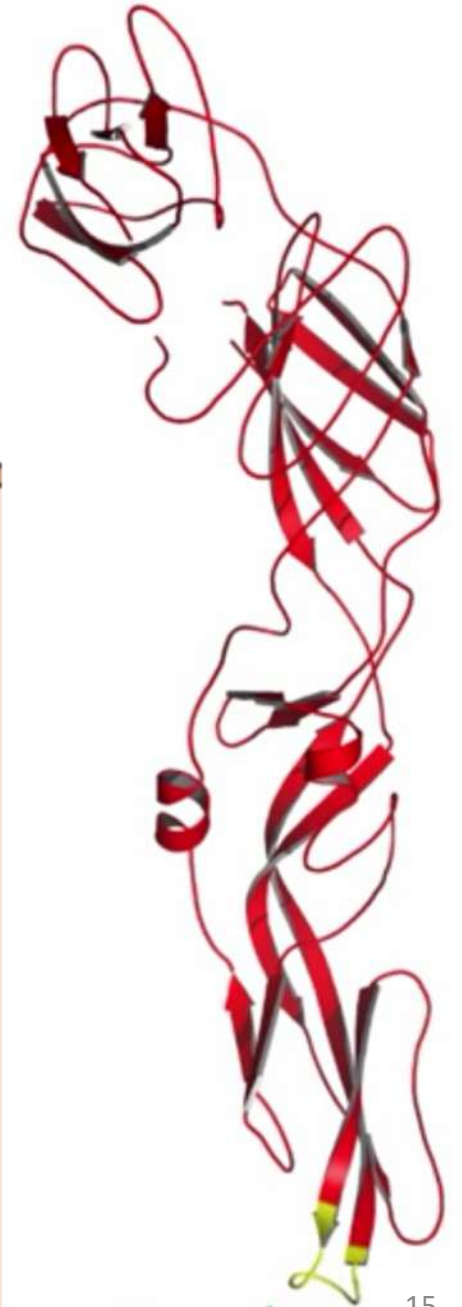
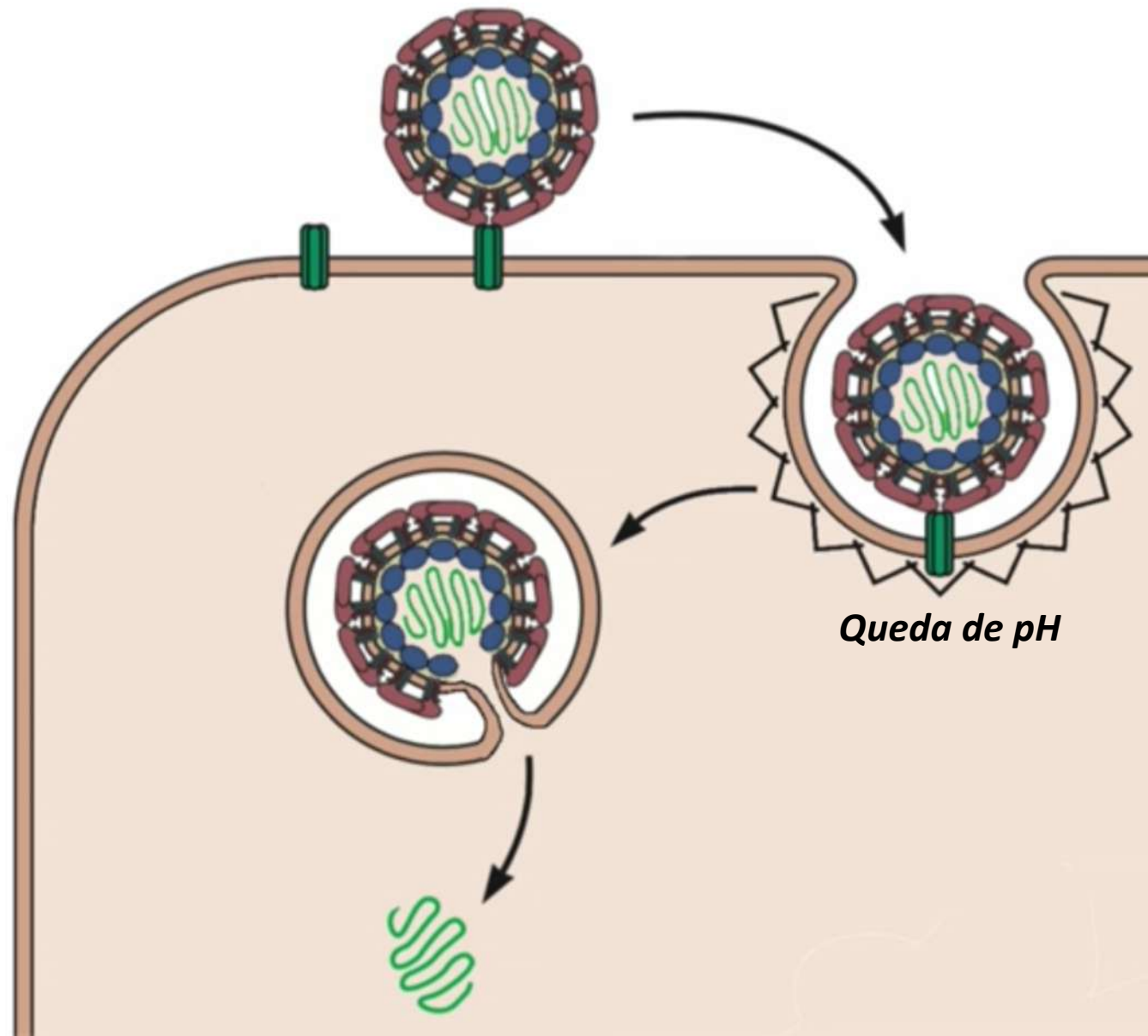
# Ciclo Viral

## Etapas

- ✓ Adesão: (1)
- ✓ Entrada e desnudamento: (2, 3)
- ✓ Replicação e síntese de proteínas virais: (4, 5, 6)
- ✓ Montagem: (7, 8)
- ✓ Maturação: (9,10)
- ✓ Liberação: (11)

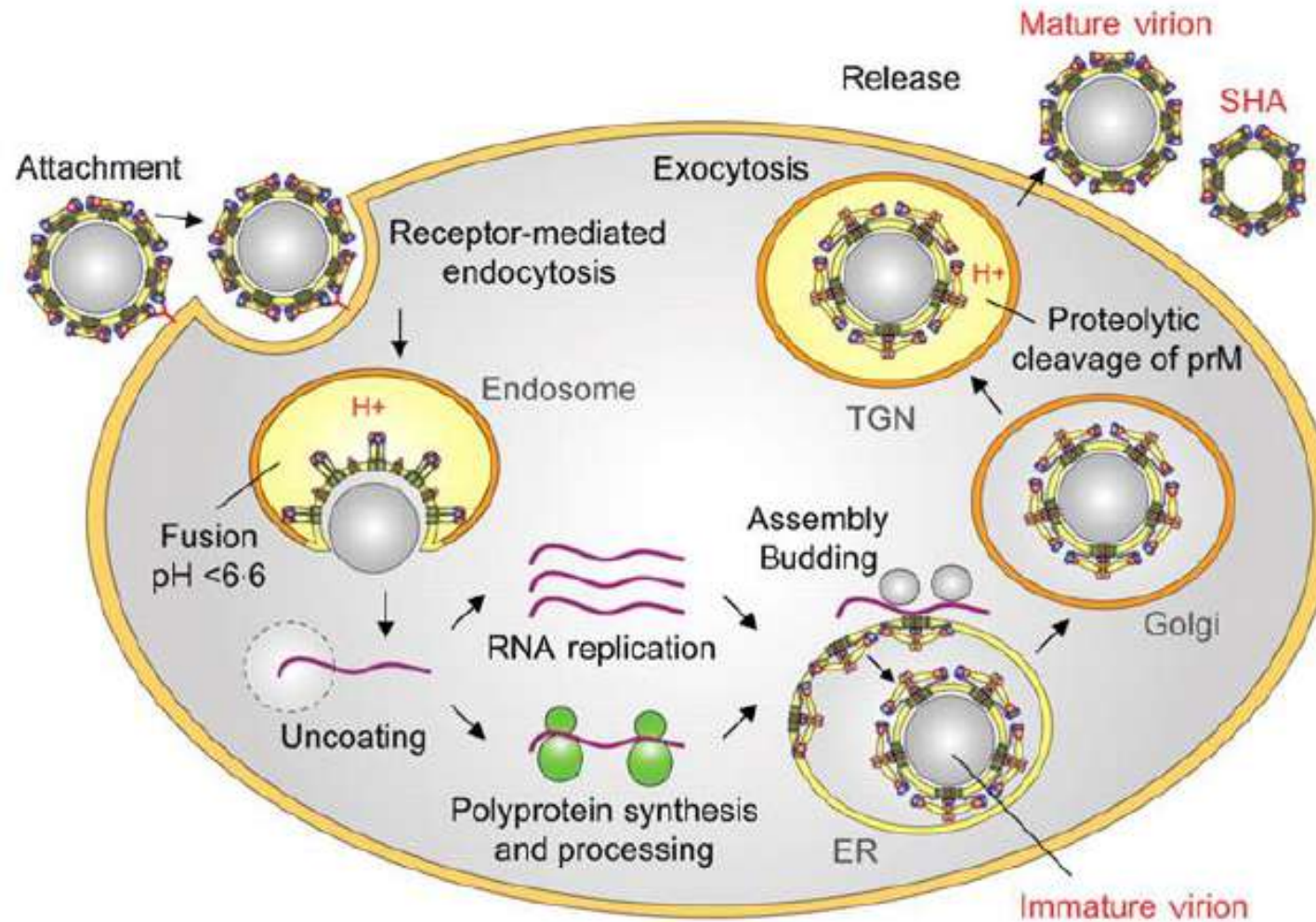


# Adesão e desnudamento



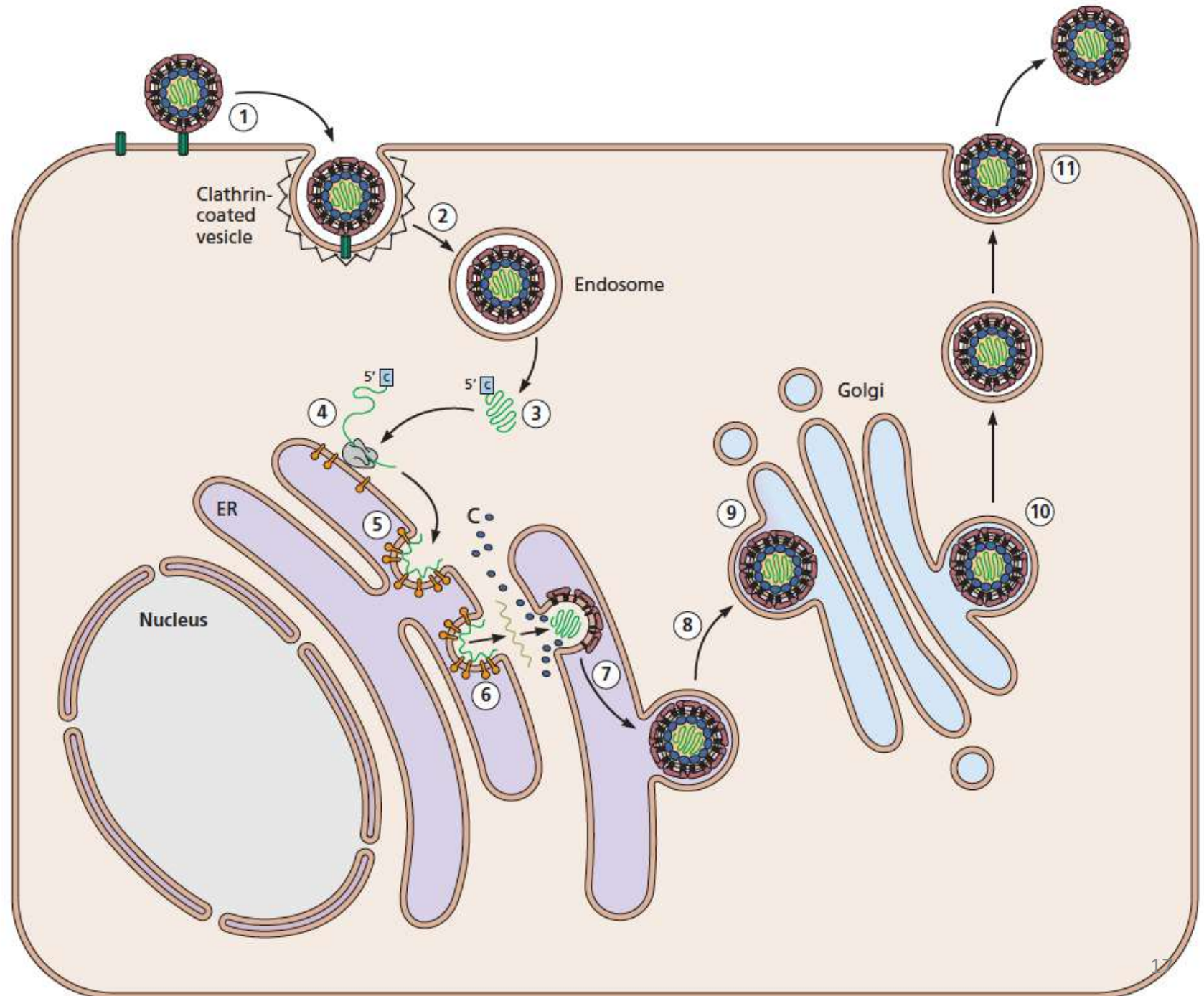
# Arboviroses

## Replicação dos Flavivírus



# Etapas

- ✓ Adesão: (1)
- ✓ Entrada e desnudamento: (2, 3)
- ✓ Replicação e síntese de proteínas virais: (4, 5, 6)
- ✓ Montagem: (7, 8)
- ✓ Maturação: (9,10)
- ✓ Liberação: (11)

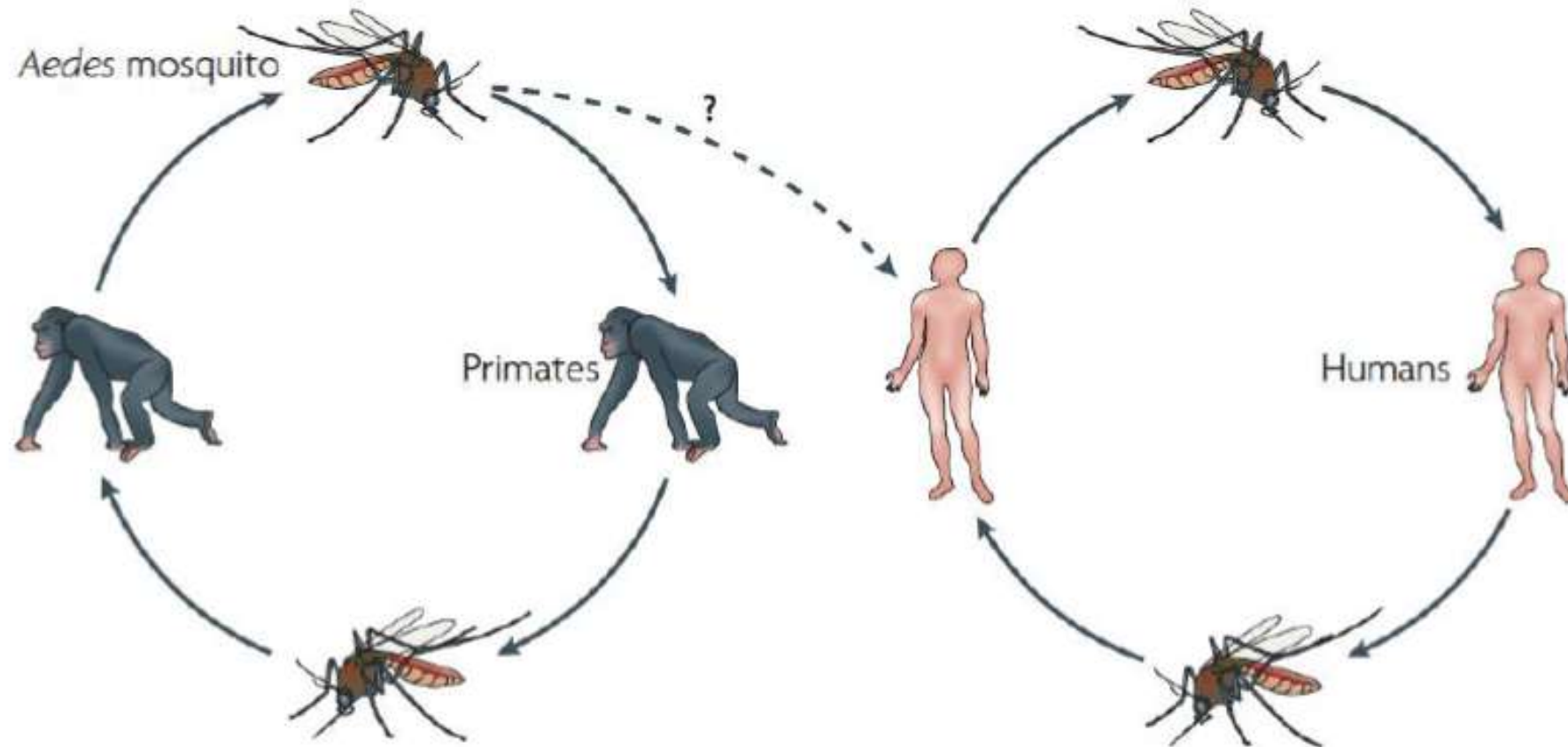


# Arboviroses

## Replicação e transmissão do DENV, YFV (e outros arbovírus)

Sylvatic/enzootic

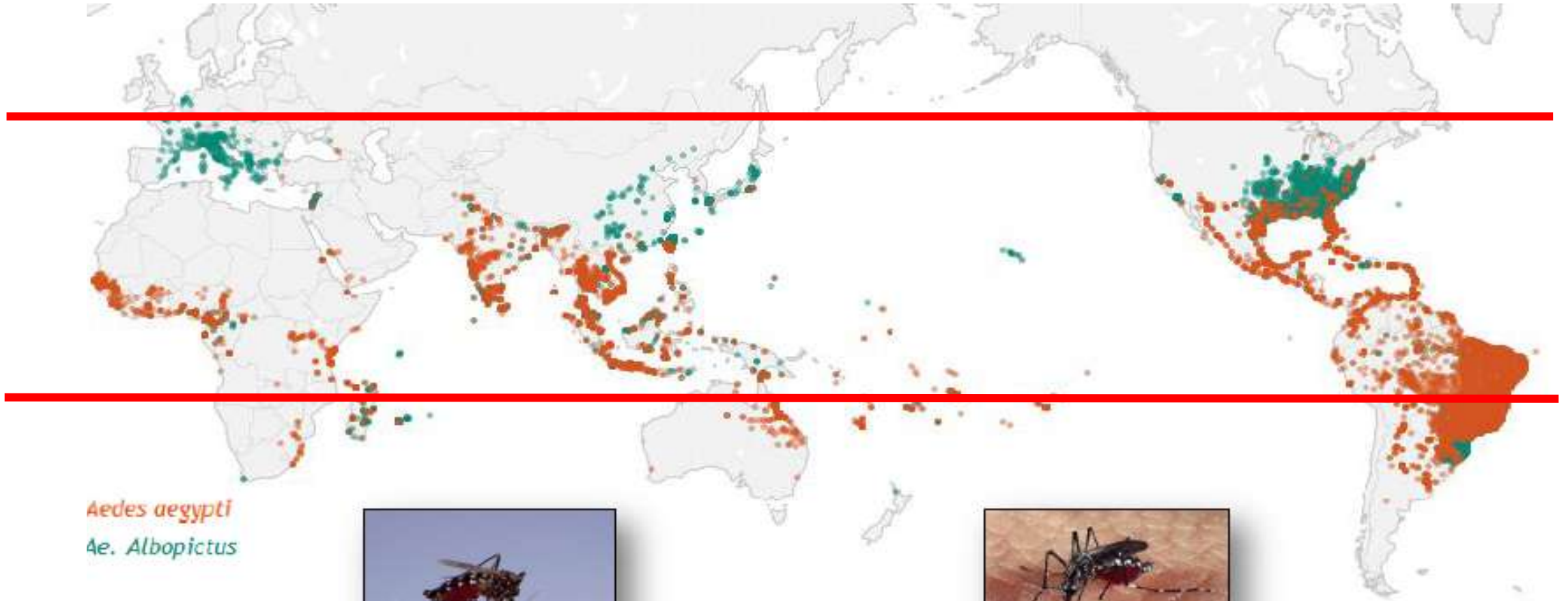
Epidemic



- 1- O mosquito infectado pica o hospedeiro e libera o vírus pela saliva.
- 2- O vírus replica-se nos órgãos alvos do hospedeiro.
- 3- O vírus infecta os linfócitos e tecidos linfáticos.
- 4- O vírus é liberado na circulação sanguínea.

- 5- Um segundo mosquito pica o hospedeiro infectado.
- 6- O mosquito ingere o vírus com o sangue. O vírus multiplica-se no trato digestivo do mosquito.
- 7- O vírus passa para as glândulas salivares, replica-se e será liberado da próxima vez que o inseto se alimentar.

# Distribuição do Vetor Artrópode



*Aedes aegypti*  
*Ae. Albopictus*



***Aedes albopictus***  
CHIKV, DENV, ZIKV, YFV

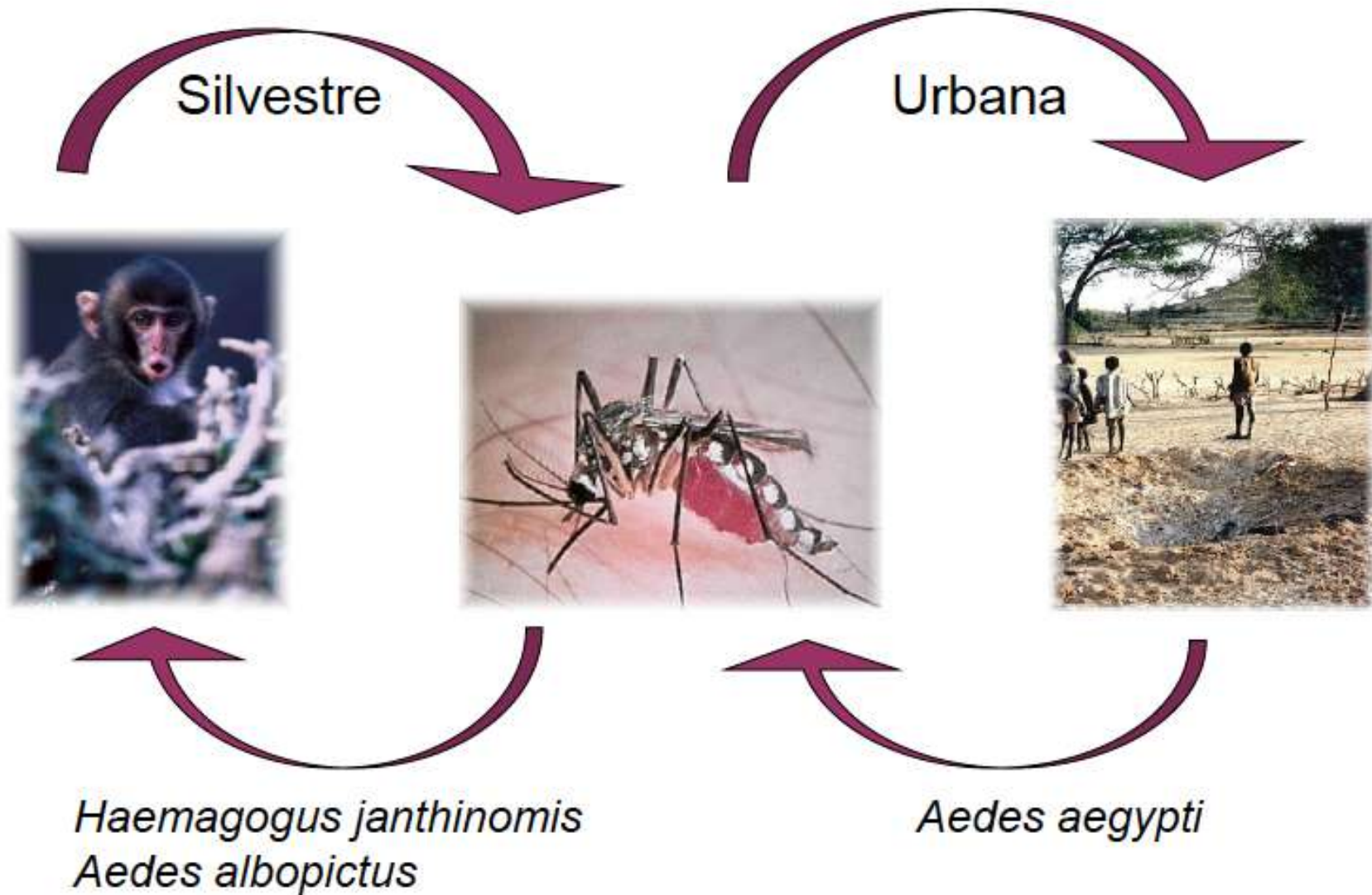


***Aedes aegypti***  
CHIKV, DENV, ZIKV, YFV

Images from Anna-Bella Failloux

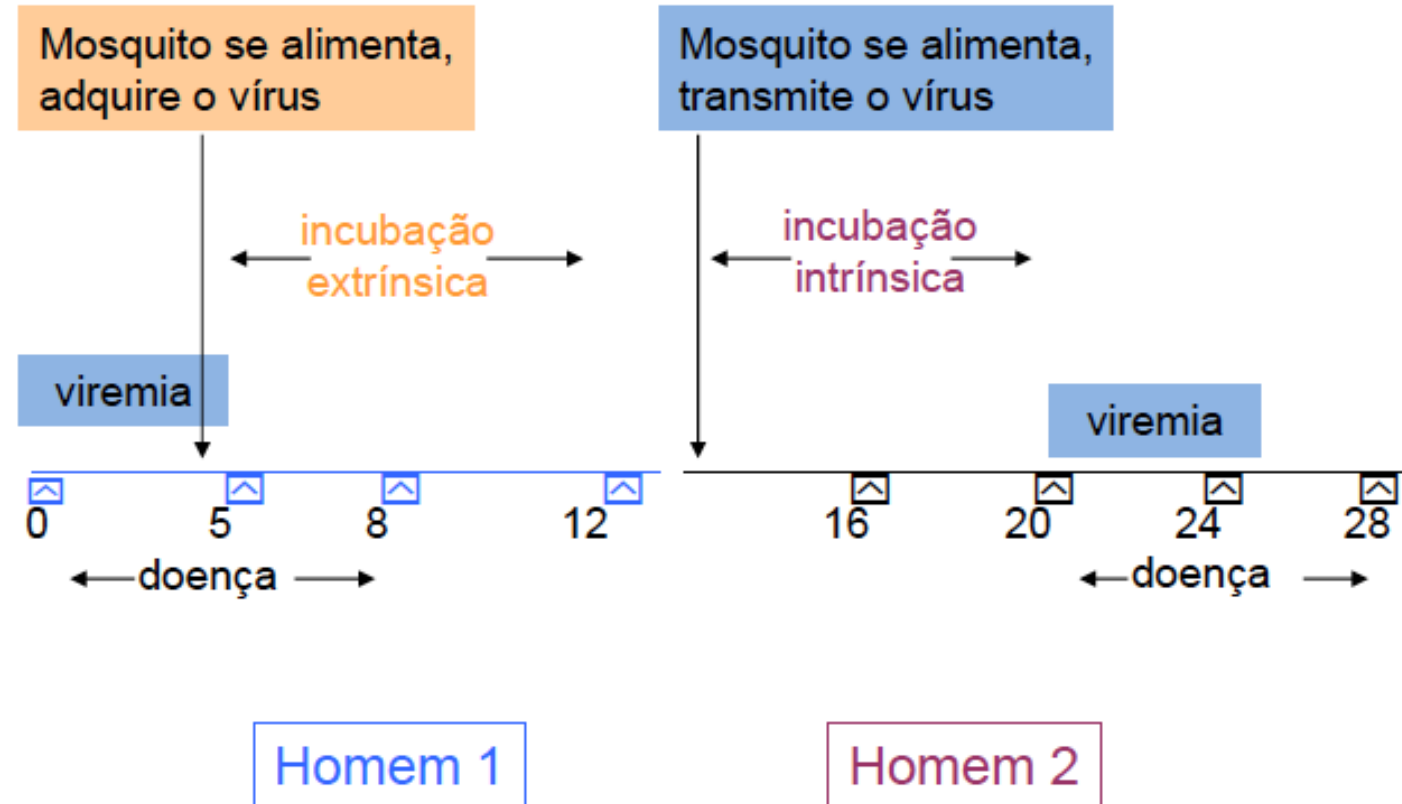
# Arboviroses

## Febre amarela



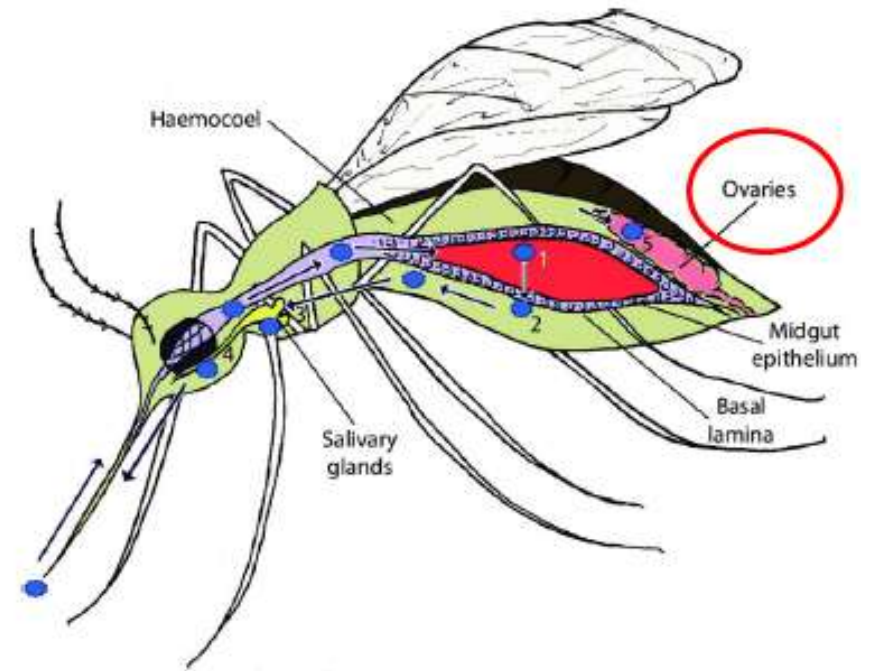
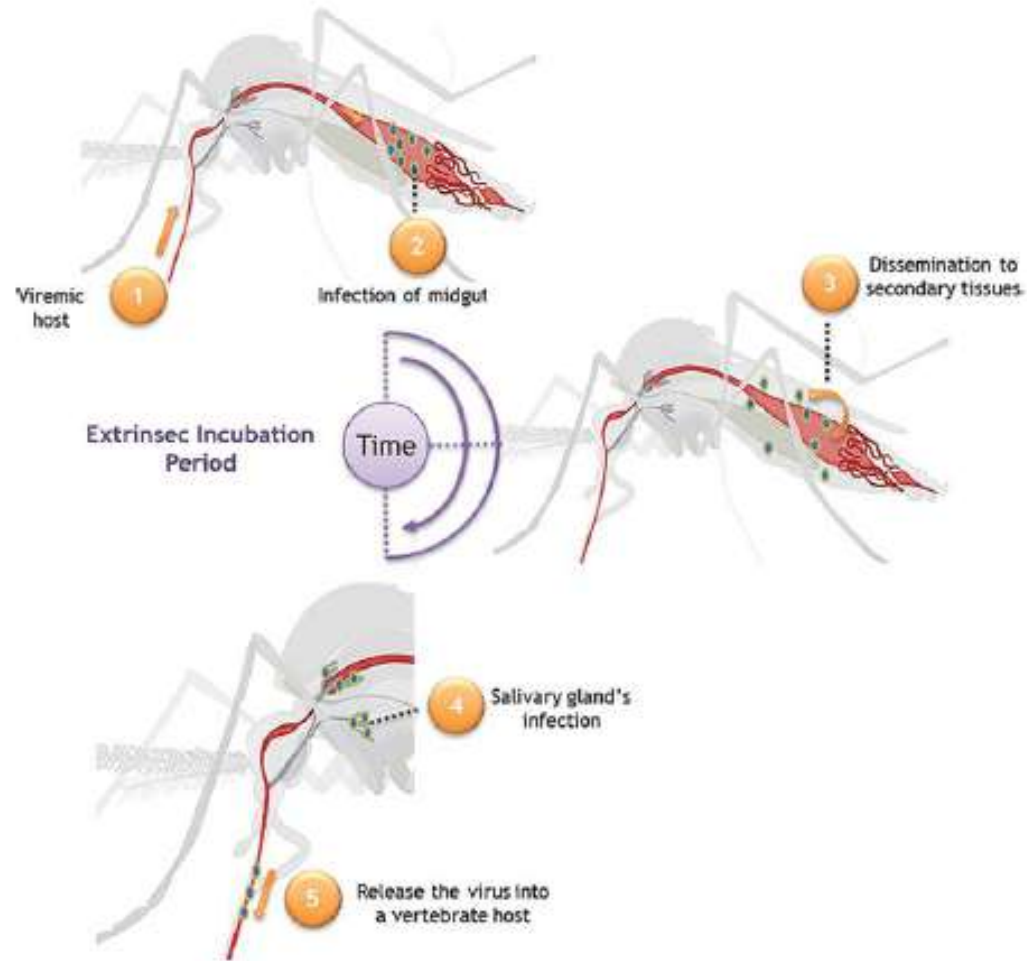
# Arboviroses

## Transmissão da dengue por *A. aegypti*



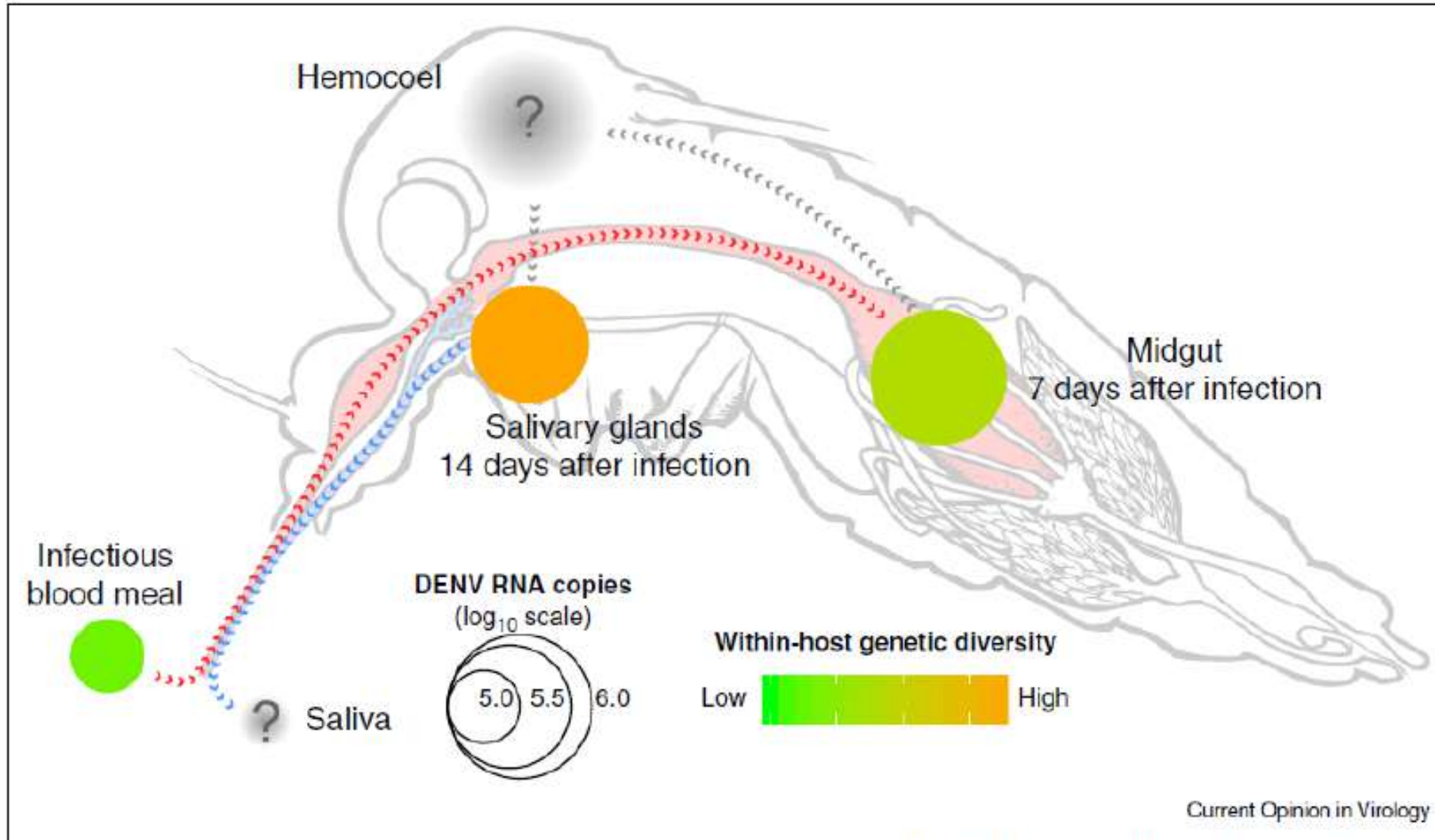
# Arboviroses

## Incubação extrínseca



# Arboviroses

## Incubação extrínseca



# Arboviroses

## Prevenção

- Controle do hospedeiro artrópode



# Arboviroses

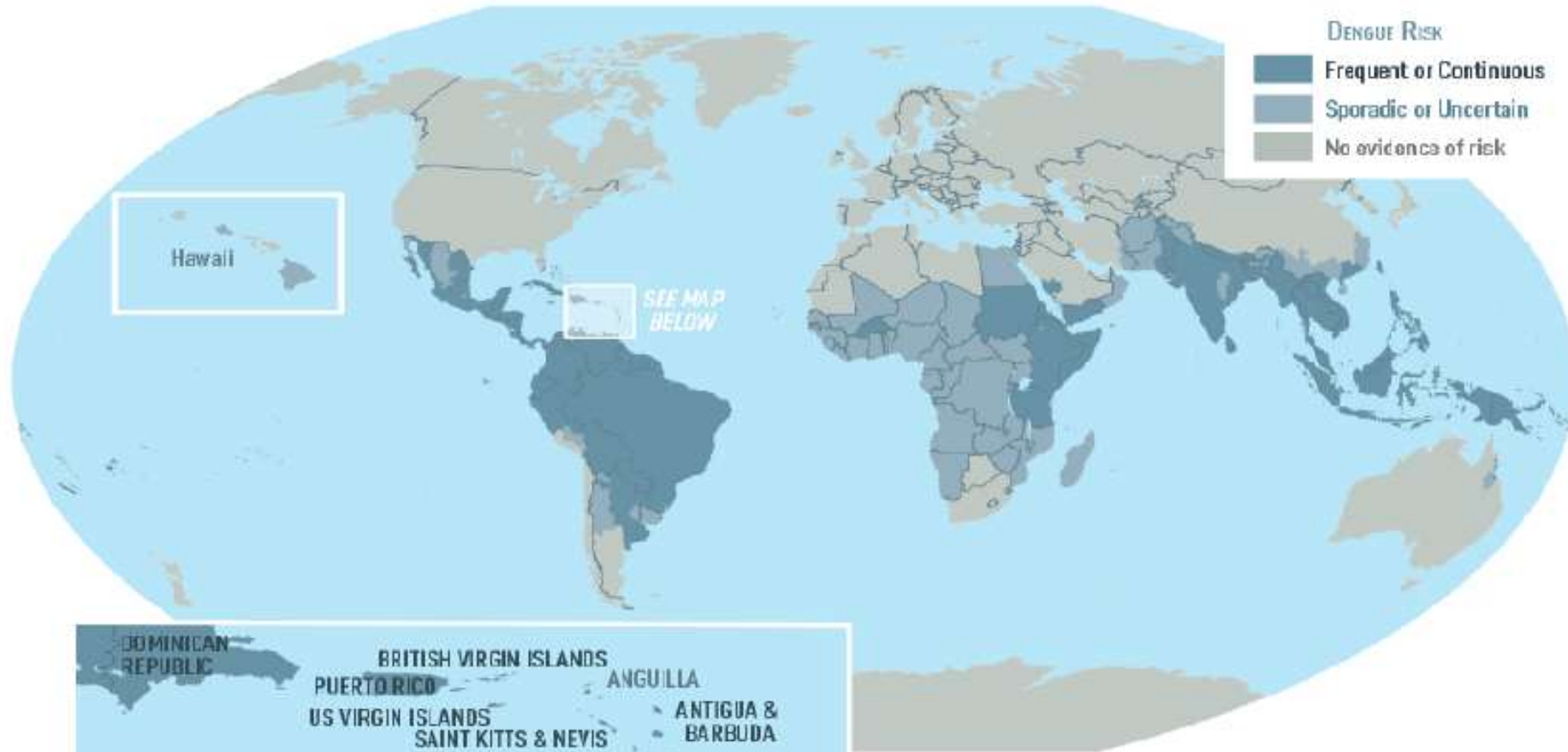
## Prevenção



1970

# Arboviroses

## Dengue





# Arboviroses

## Prevenção

### Febre Amarela

- Vacinação preventiva da população:

Vacina de vírus atenuados 17D

# Zika: início

509

TRANSACTIONS OF THE ROYAL SOCIETY OF  
TROPICAL MEDICINE AND HYGIENE.  
Vol. 46. No. 5. September, 1952.

## COMMUNICATIONS

### ZIKA VIRUS

#### (I). ISOLATIONS AND SEROLOGICAL SPECIFICITY

BY

G. W. A. DICK,

*The National Institute for Medical Research, London*

S. F. KITCHEN,

*Formerly staff member of the Division of Medicine and Public Health, The Rockefeller Foundation, New York, U.S.A.*

AND

A. J. HADDOW,

*Formerly staff member of International Health Division, The Rockefeller Foundation, New York, U.S.A.*

*(From the Virus Research Institute, Entebbe, Uganda.)*



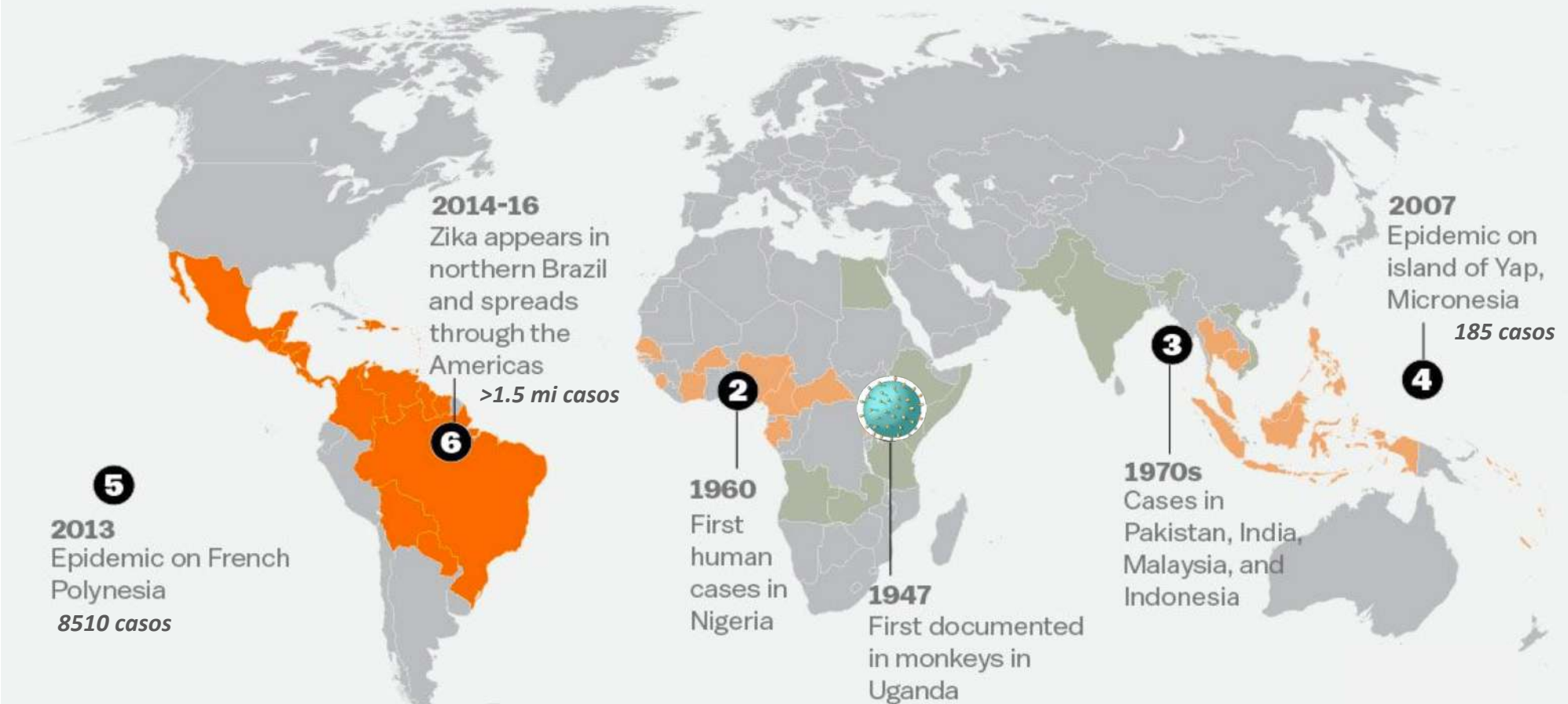
**Zika foi isolado pela primeira vez de um macaco sentinela, Rhesus, MR-766.**

# How the Zika virus spread

Active transmission

Known previous transmission

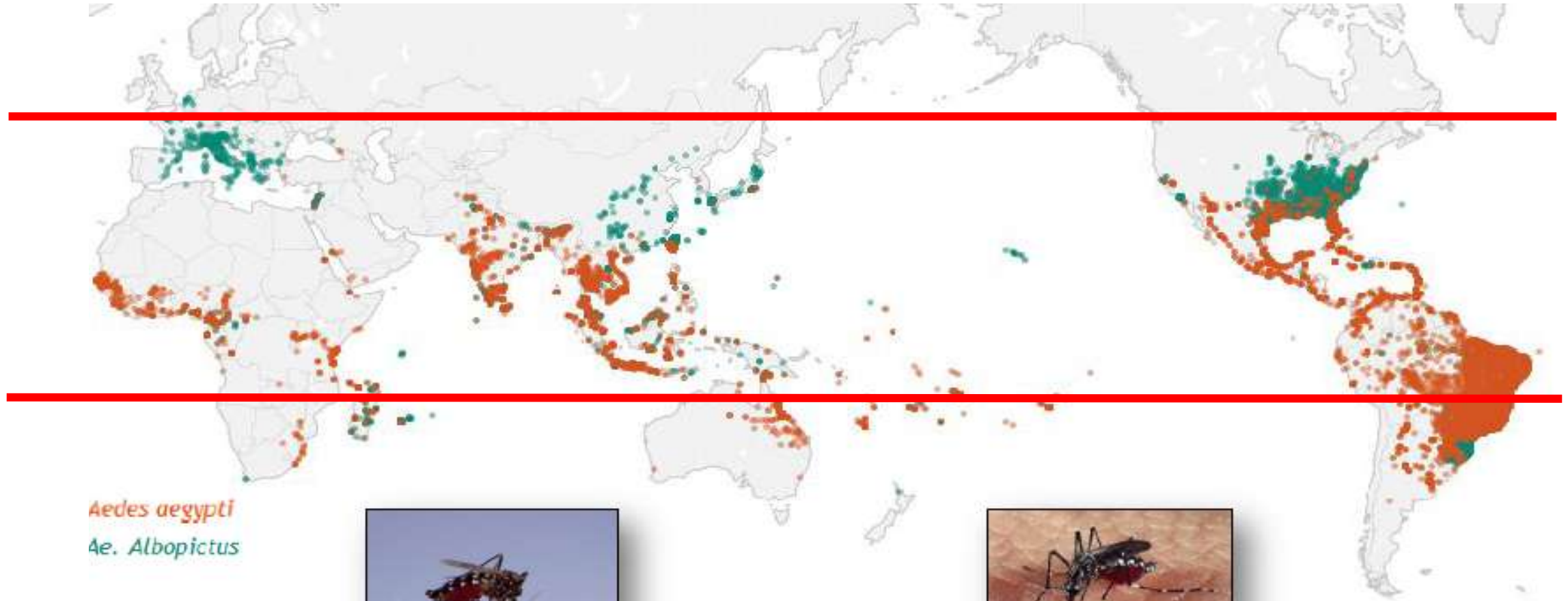
Antibodies also detected



SOURCE: WHO and Lancaster University , Feb.1

Adaptado de Loos et al., Med Mal Infect, 2014

# Distribuição do Vetor Artrópode



*Aedes aegypti*  
*Ae. Albopictus*



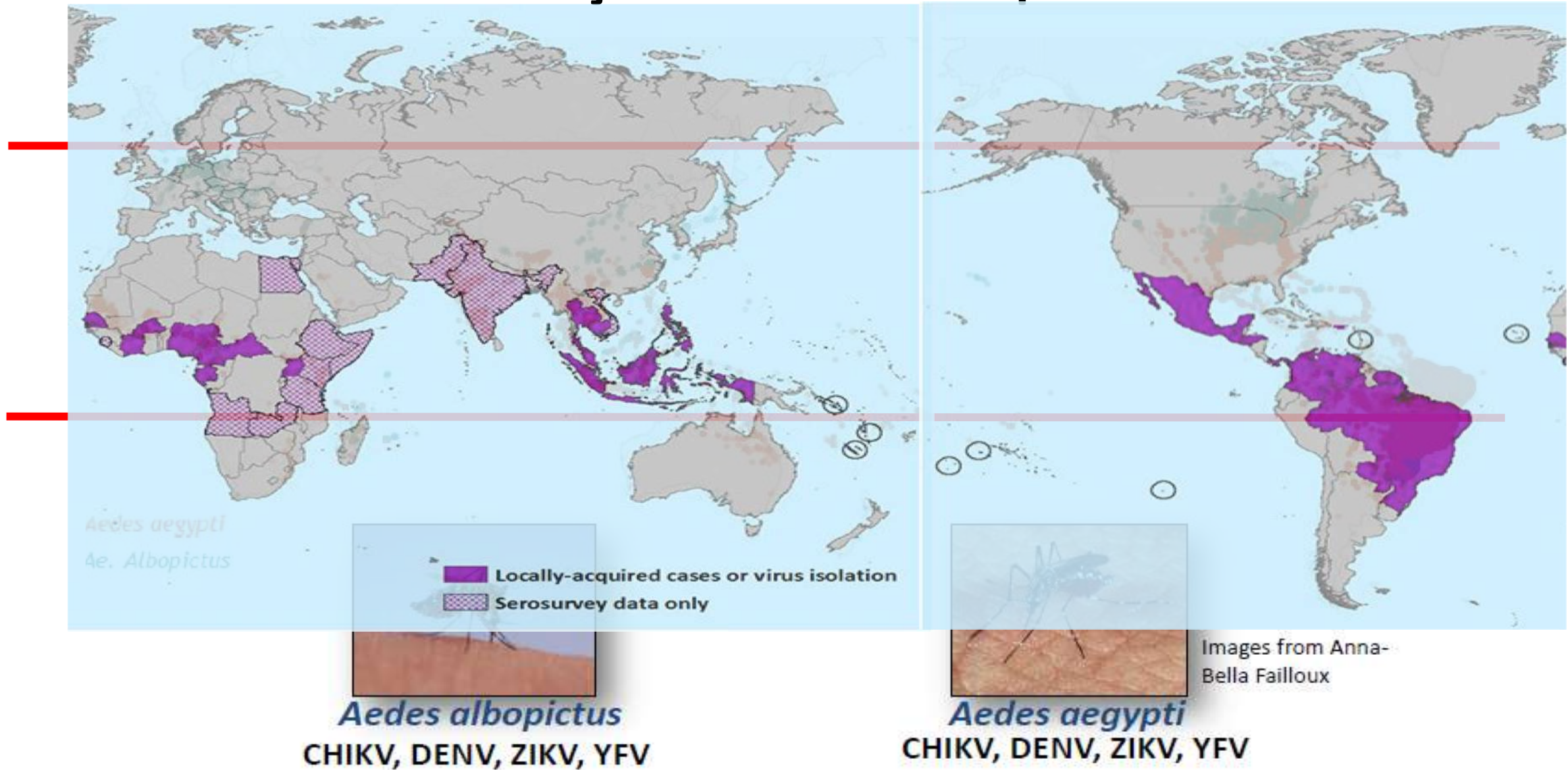
***Aedes albopictus***  
CHIKV, DENV, ZIKV, YFV



***Aedes aegypti***  
CHIKV, DENV, ZIKV, YFV

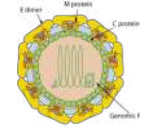
Images from Anna-Bella Failloux

# Distribuição do Vetor Artrópode





+



ORIGINAL ARTICLE

## Zika Virus Outbreak on Yap Island, Federated States of Micronesia

Mark R. Duffy, D.V.M., M.P.H., Tai-Ho Chen, M.D.,  
 W. Thane Hancock, M.D., M.P.H., Ann M. Powers, Ph.D.,  
 Jacob L. Kool, M.D., Ph.D., Robert S. Lanciotti, Ph.D., Moses Pretrick, B.S.,  
 Maria Marfel, B.S., Stacey Holzbauer, D.V.M., M.P.H.,  
 Christine Dubray, M.D., M.P.H., Laurent Guillaumot, M.S., Anne Griggs, M.P.H.,  
 Martin Bel, M.D., Amy J. Lambert, M.S., Janeen Laven, B.S., Olga Kosoy, M.S.,  
 Amanda Panella, M.P.H., Brad J. Biggerstaff, Ph.D., Marc Fischer, M.D., M.P.H.,  
 and Edward B. Hayes, M.D.



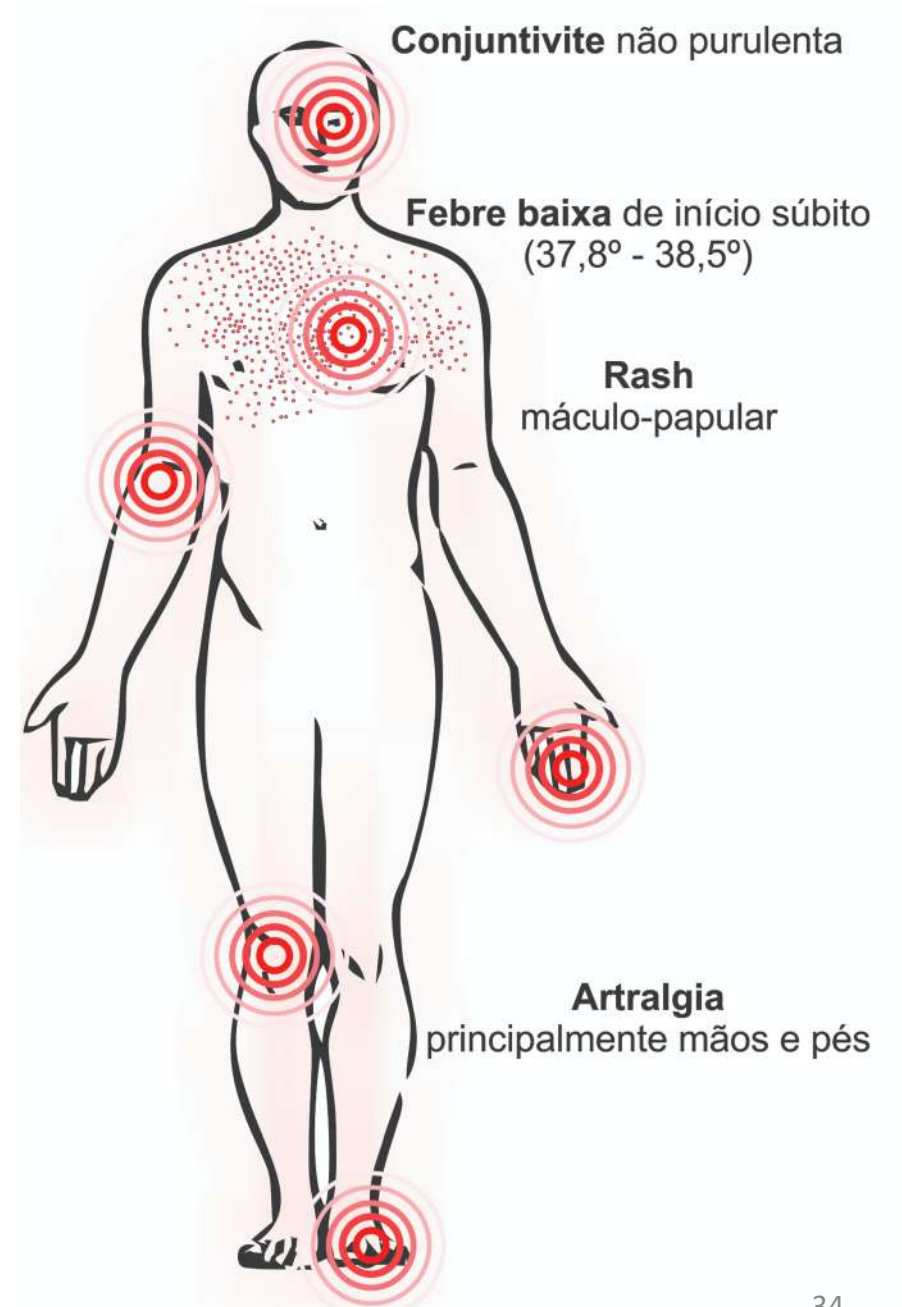
# Sintomas



**Incubação:**  
 2-10 dias

**Sintomas:**  
 2-7 dias e são leves  
 Morte raro

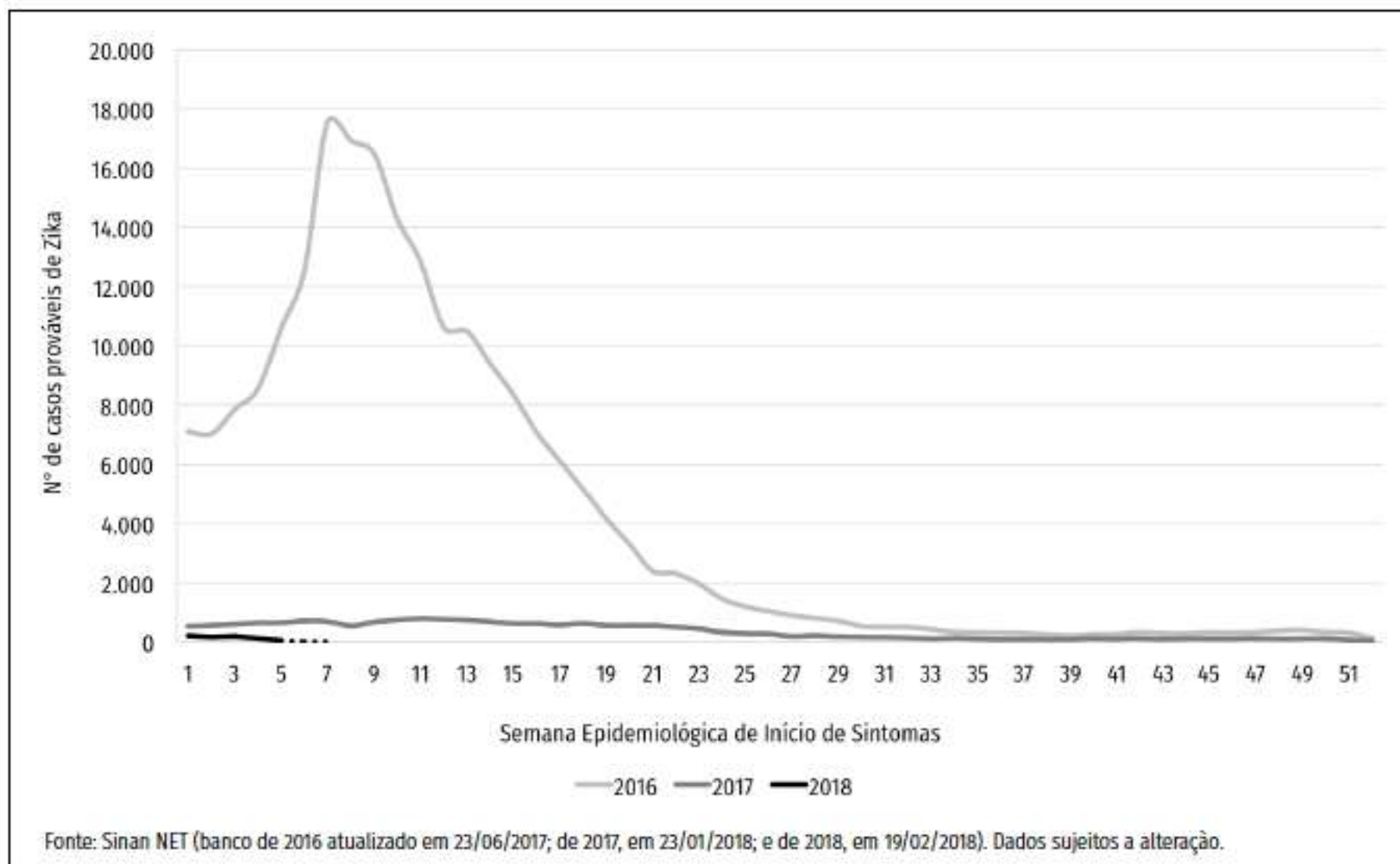
*Guillain-Barre*



**Table 1. Clinical Characteristics of 31 Patients with Confirmed Zika Virus Disease on Yap Island during the Period from April through July 2007.**

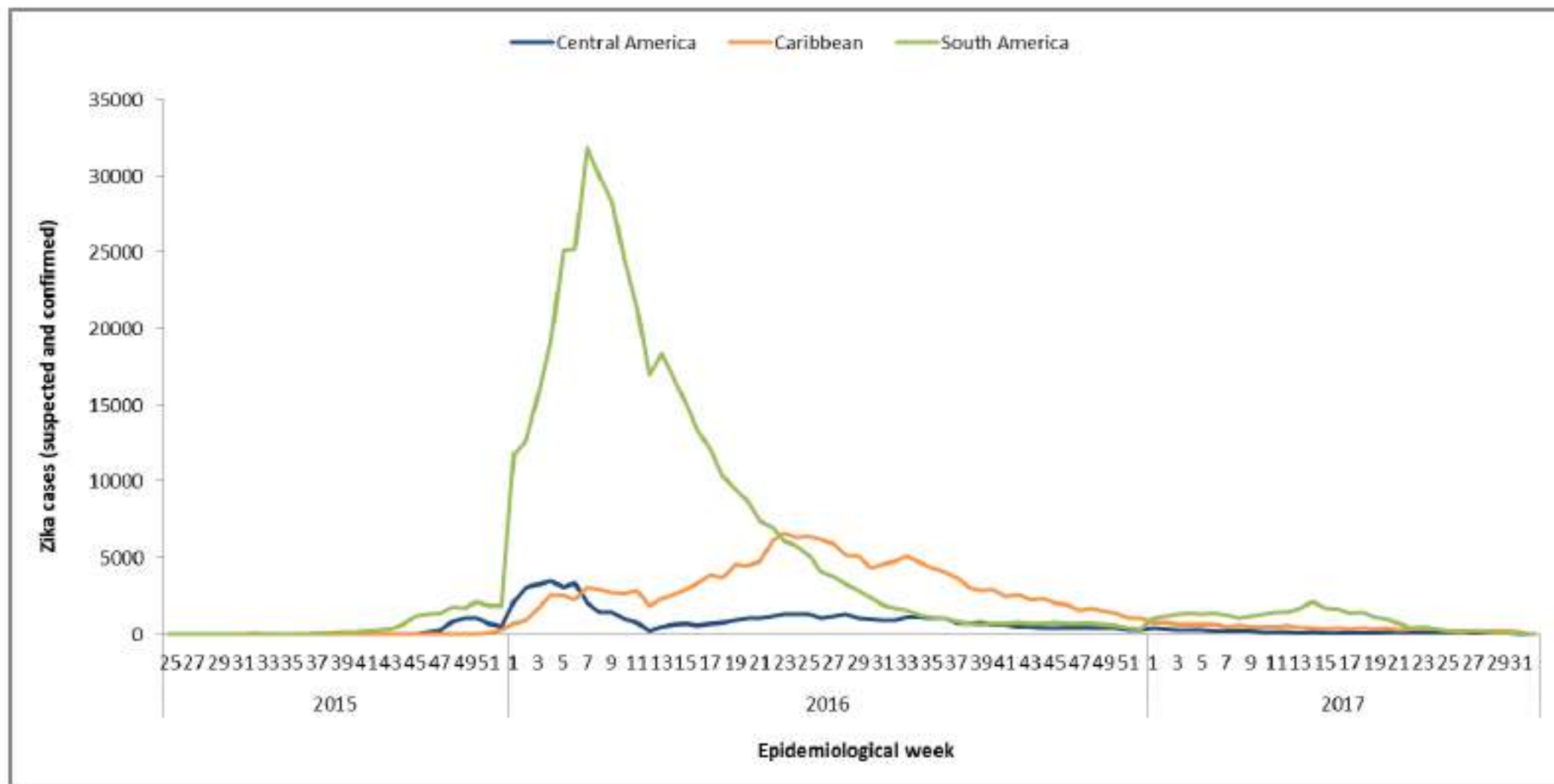
Sign or Symptom	No. of Patients (%)
Macular or papular rash	28 (90)
Fever*	20 (65)
Arthritis or arthralgia	20 (65)
Nonpurulent conjunctivitis	17 (55)
Myalgia	15 (48)
Headache	14 (45)
Retro-orbital pain	12 (39)
Edema	6 (19)
Vomiting	3 (10)

Duffy et al., NEJM, 2009



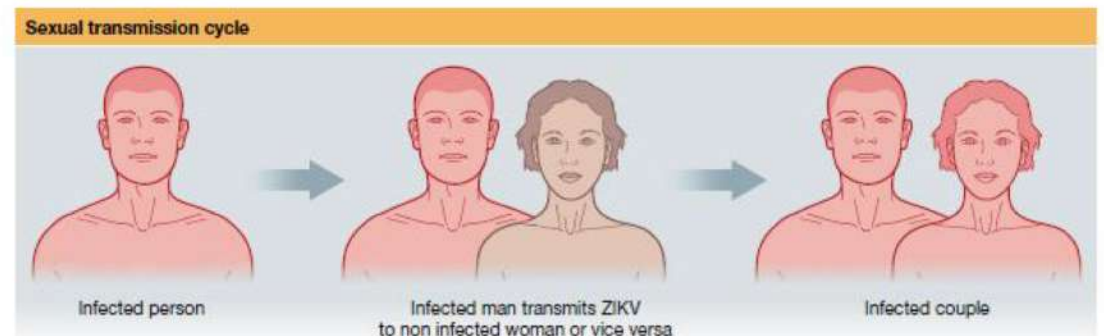
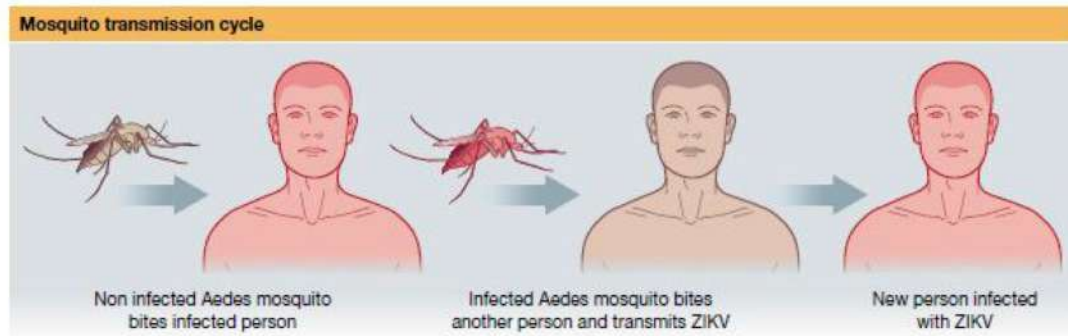
**FIGURA 3** Casos prováveis de febre pelo vírus Zika, por semana epidemiológica de início de sintomas, Brasil, 2017 e 2018

**Figure 4.** Distribution of suspected and confirmed Zika cases by EW and sub-region. Region of the Americas, 2015 – 2017 (as of EW 32).<sup>14</sup>



**Source:** Data provided by countries and territories of the Americas and reproduced by PAHO/WHO <sup>36</sup>

# Transmissão do ZIKV



*Russo et al., Cell Microbiol 2017*

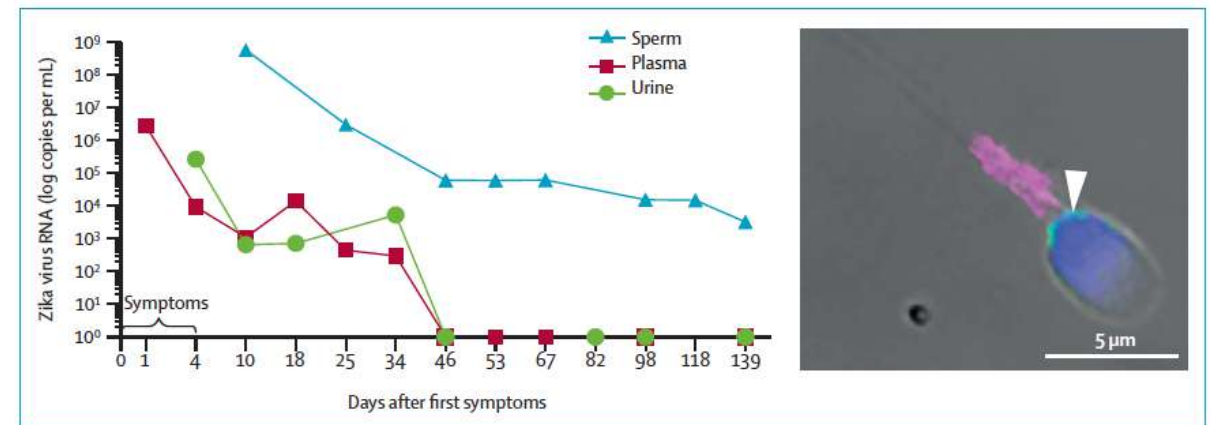
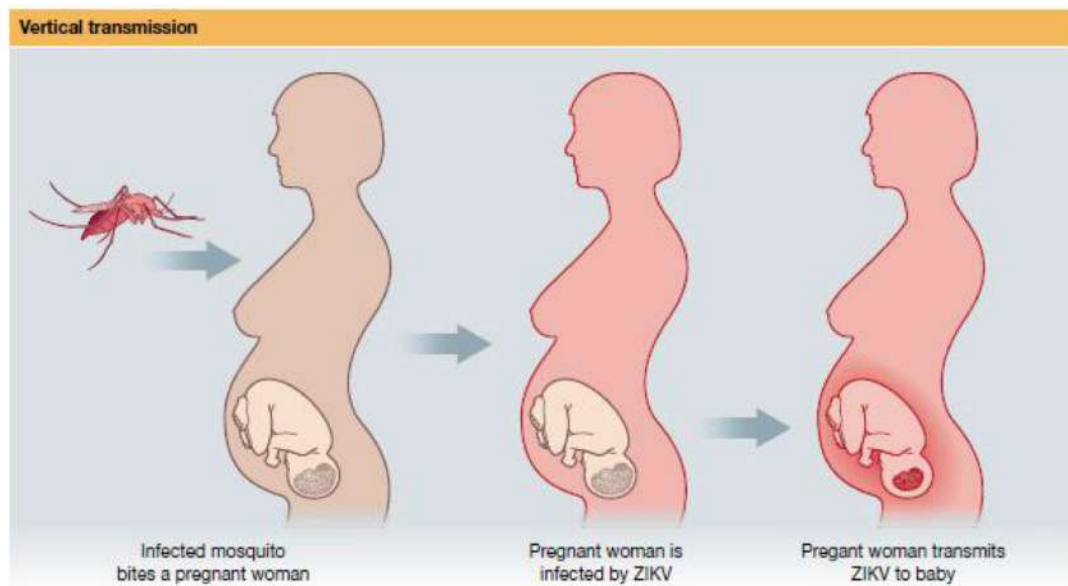
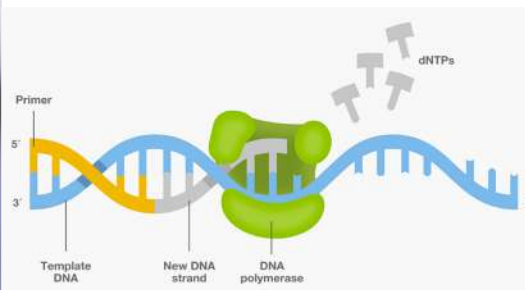


Figure: Zika virus infects spermatozoa

*Mansuy et al., Lancet 2016*

# Diagnóstico laboratorial do ZIKV

PCR



**Sangue**  
**Urina**  
**Sêmen**  
**Saliva**

ELISA

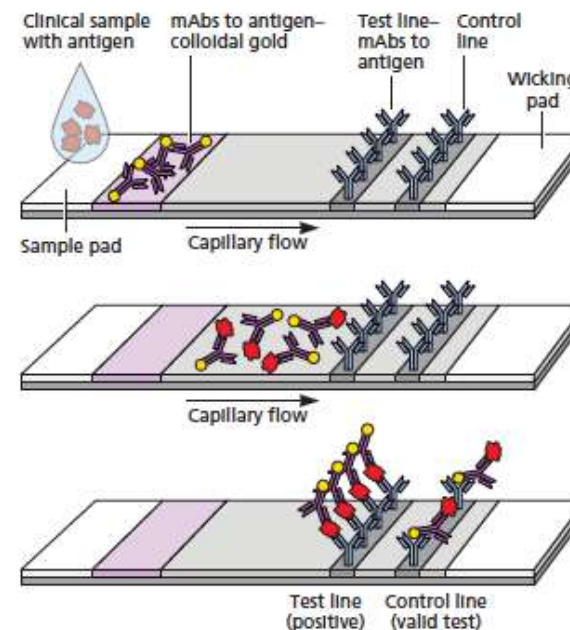
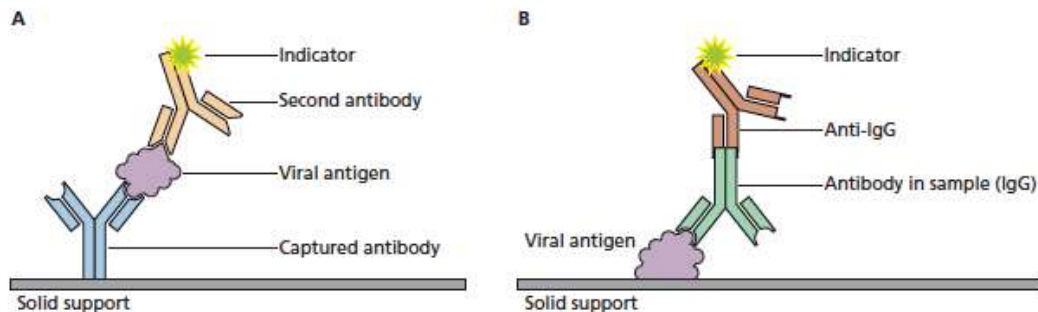


Figure 2.17 Lateral flow immunochromatographic assay.



**FLOW**  
**IMMUNOCROMATOGRAFIA**

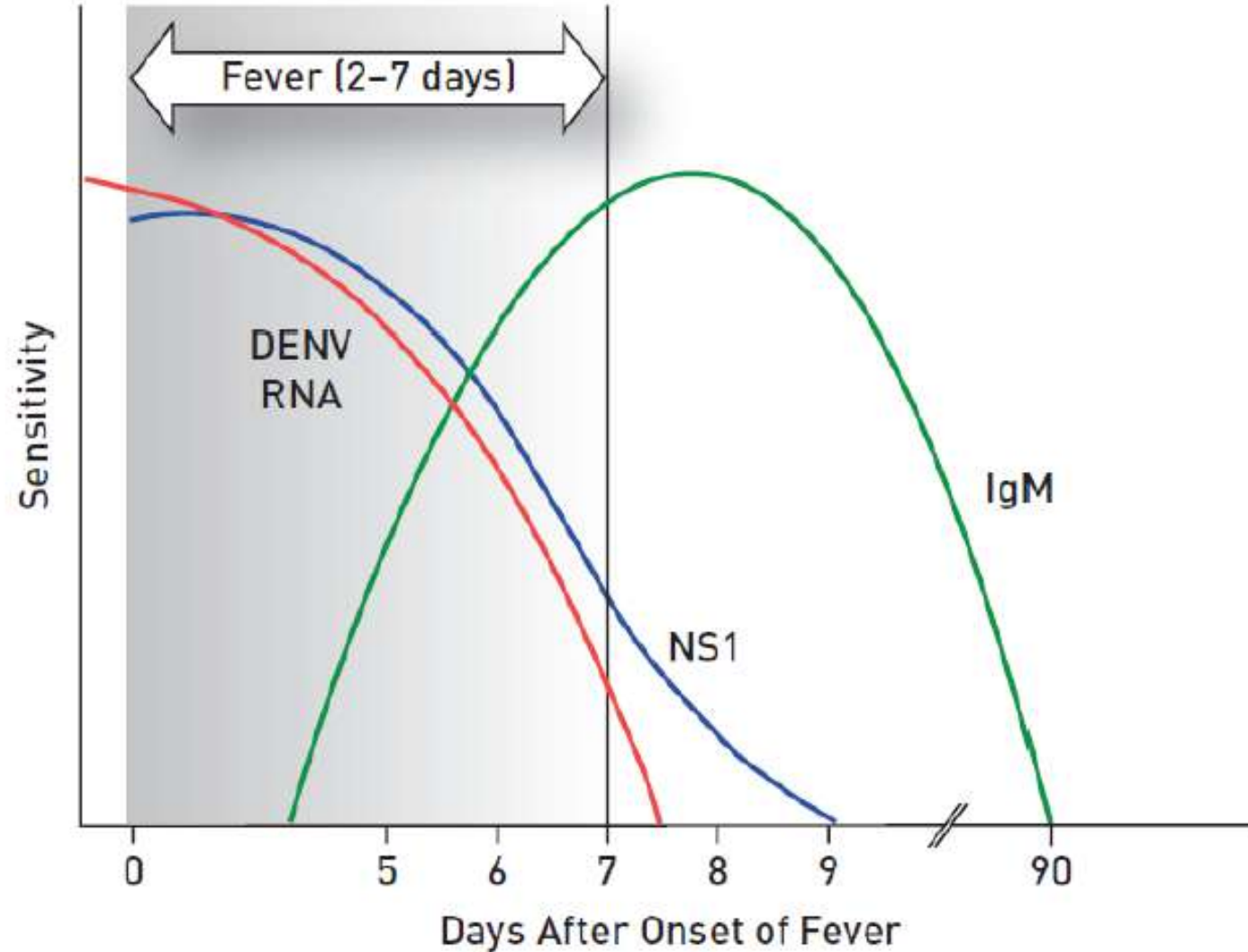
# Arboviroses

## Diagnóstico Laboratorial e Prevenção

- Diagnóstico Laboratorial
  - Isolamento viral em culturas de células de macaco (Vero ou LLC-MK2)
  - Soroneutralização
  - Imunofluorescência
  - Ensaio imunoenzimático (ELISA)
  - RT-PCR – hibridação
  - PCR

# Arboviroses

## Dengue: Diagnóstico Laboratorial



# Arboviroses

## Dengue: Diagnóstico Laboratorial

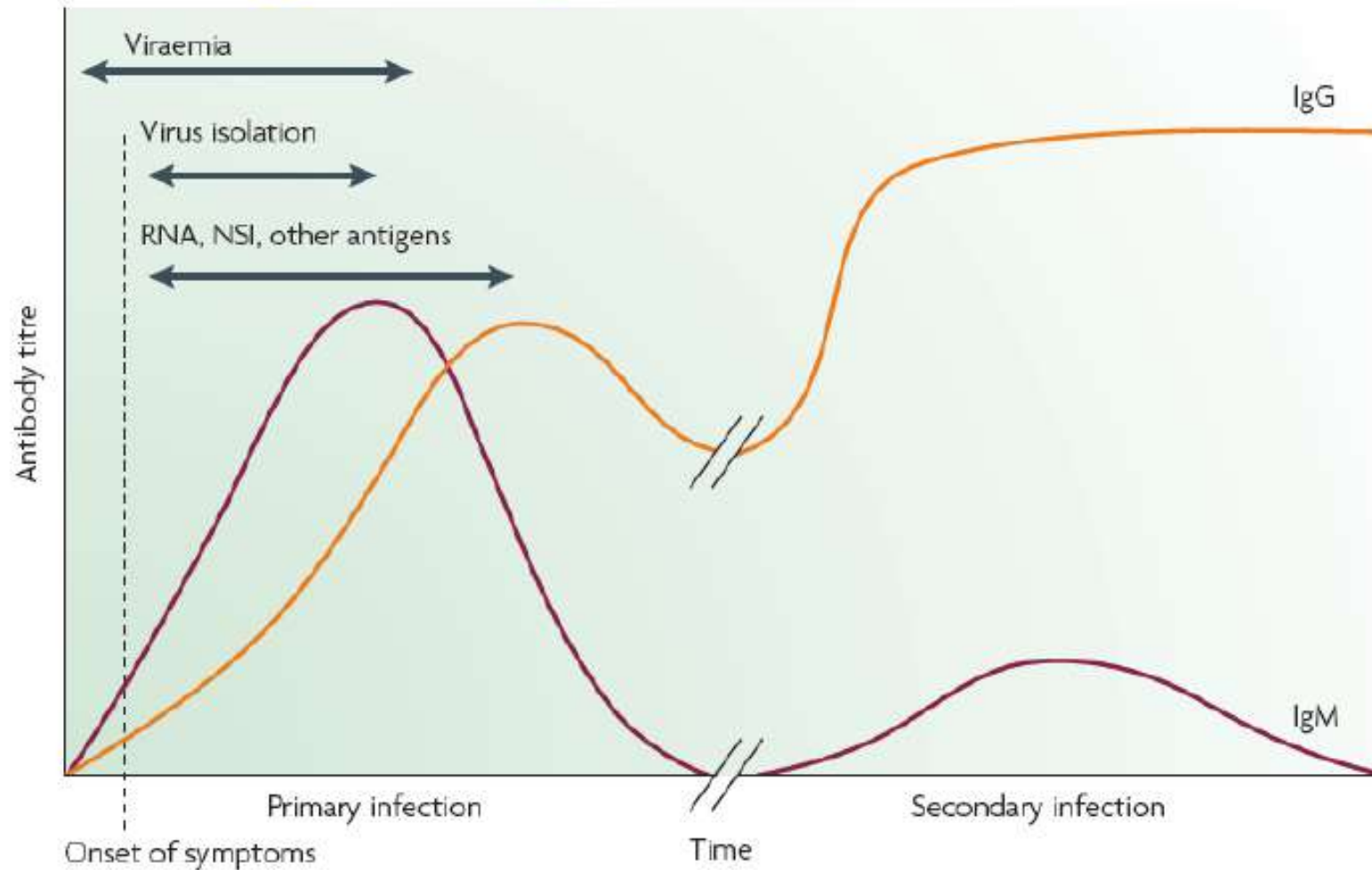


Figure 2 | **Major diagnostic markers for dengue infection.** The titre of the IgM and IgG response varies, depending on whether the infection is a primary or secondary infection.

# Arboviroses

## Dengue: Diagnóstico Laboratorial

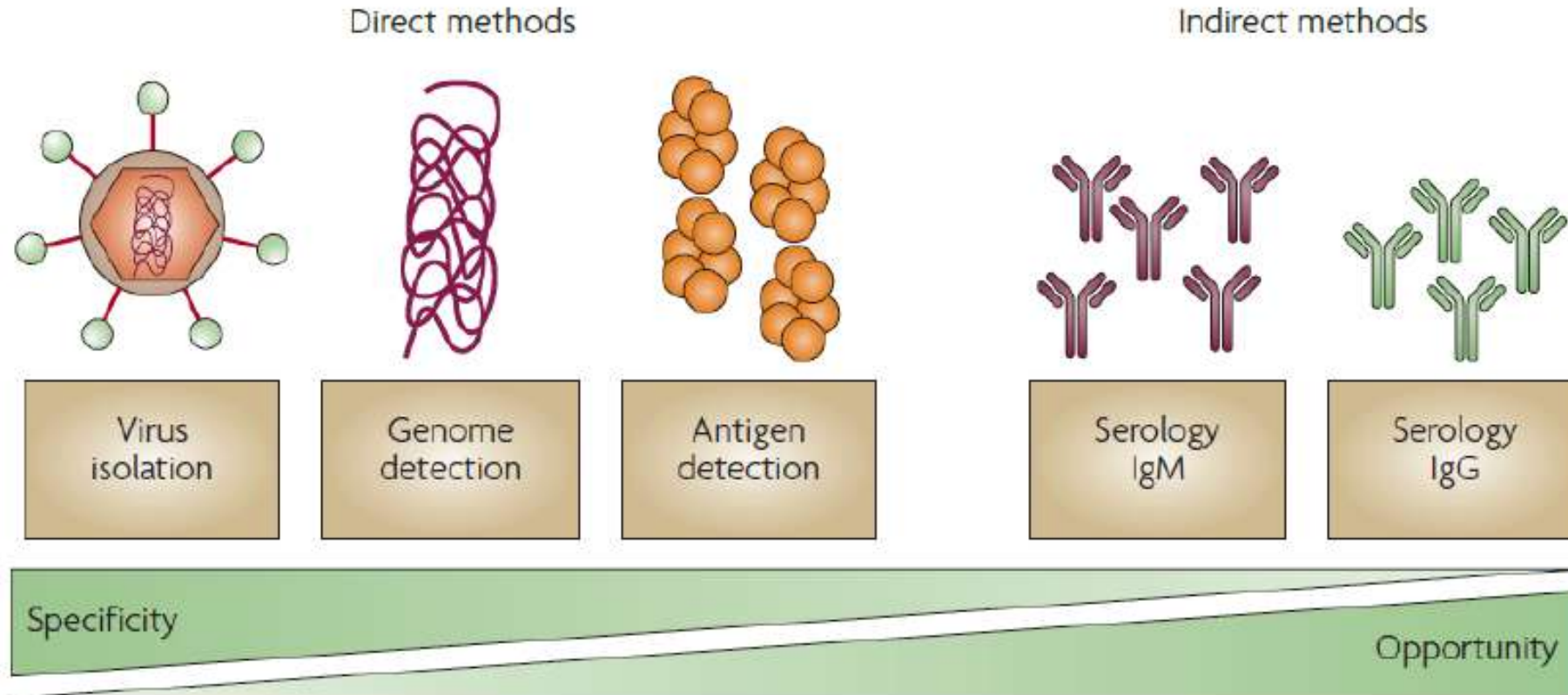


Figure 1 | **Comparative merits of direct and indirect laboratory methods for the diagnosis of dengue infections.** Opportunity refers to the fact that antibody testing is usually the most practical diagnostic option available.

# Arboviroses

## Dengue: Diagnóstico Laboratorial

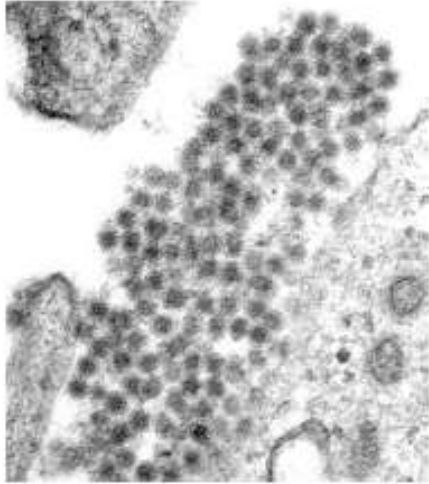
Table 1 | Advantages and limitations of different dengue diagnostic tests

Diagnostic tests	Advantages	Limitations
Viral isolation and identification	<ul style="list-style-type: none"> <li>Confirmed infection</li> <li>Specific</li> <li>Identifies serotypes</li> </ul>	<ul style="list-style-type: none"> <li>Requires acute sample (0–5 days post onset)</li> <li>Requires expertise and appropriate facilities</li> <li>Takes more than 1 week</li> <li>Does not differentiate between primary and secondary infection</li> <li>Expensive</li> </ul>
RNA detection	<ul style="list-style-type: none"> <li>Confirmed infection</li> <li>Sensitive and specific</li> <li>Identifies serotype and genotype</li> <li>Results in 24–48 hours</li> </ul>	<ul style="list-style-type: none"> <li>Potential false-positives owing to contamination</li> <li>Requires acute sample (0–5 days post onset)</li> <li>Requires expertise and expensive laboratory equipment</li> <li>Does not differentiate between primary and secondary infection</li> </ul>
<i>Antigen detection</i>		
Clinical specimens (for example, using blood in an NS1 assay)	<ul style="list-style-type: none"> <li>Confirmed infection</li> <li>Easy to perform</li> <li>Less expensive than virus isolation or RNA detection</li> </ul>	<ul style="list-style-type: none"> <li>Not as sensitive as virus isolation or RNA detection</li> </ul>
Tissues from fatal cases (for immunohistochemistry, for example)	<ul style="list-style-type: none"> <li>Confirmed infection</li> </ul>	<ul style="list-style-type: none"> <li>Not as sensitive as virus isolation or RNA detection</li> <li>Requires expertise in pathology</li> </ul>
<i>Serological tests</i>		
IgM or IgG seroconversion	<ul style="list-style-type: none"> <li>Confirmed infection</li> <li>Least expensive</li> <li>Easy to perform</li> </ul>	<ul style="list-style-type: none"> <li>IgM levels can be low in secondary infections</li> <li>Confirmation requires two or more serum samples</li> <li>Can differentiate between primary and secondary infection*</li> </ul>
IgM detection (single sample)	<ul style="list-style-type: none"> <li>Identifies probable dengue cases</li> <li>Useful for surveillance, tracking outbreaks and monitoring effectiveness of interventions</li> </ul>	<ul style="list-style-type: none"> <li>IgM levels can be low in secondary infections</li> </ul>

\*Primary infection: IgM-positive and IgG-negative (if samples are taken before day 8–10); secondary infection: IgG should be higher than 1,280 haemagglutination inhibition in convalescent serum.

# **ARBOVIROSES “EMERGENTES”**

# Arboviroses Emergentes



## Zika Vírus

**Família:** *Flaviviridae*

**Gênero:** *Flavivirus*

**Transmissão:** vetor artrópode - *Aedes aegypti*

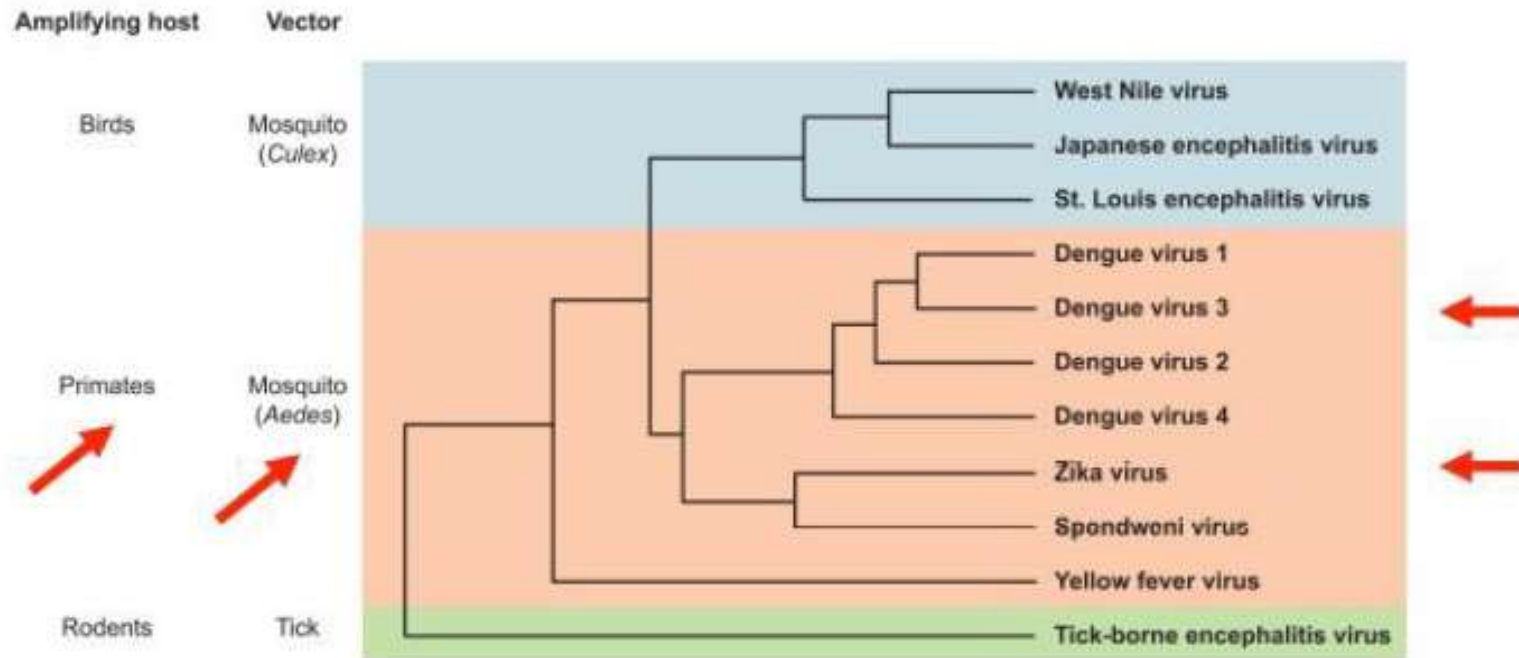
**Partículas virais:** esférico 45 nm, envelopado

**Proteínas estruturais:** glicoproteína E ; nucleoproteína: C; membrana: M

**Genoma:** ss-RNA polaridade positiva

# Arboviroses Emergentes: Zika Vírus

**Zika virus is a flavivirus that is closely related to Dengue virus**

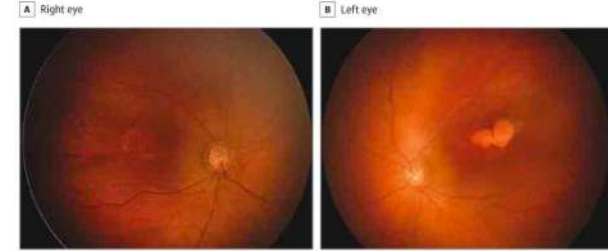


# Síndrome Congênita do Zika Vírus

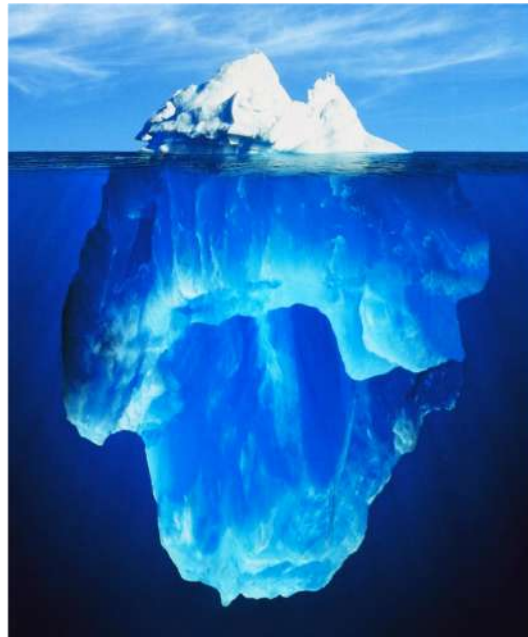
## Microcefalia



## Anormalidades olhos



IUGR *Freitas et al., 2016*



## Microcalcificações



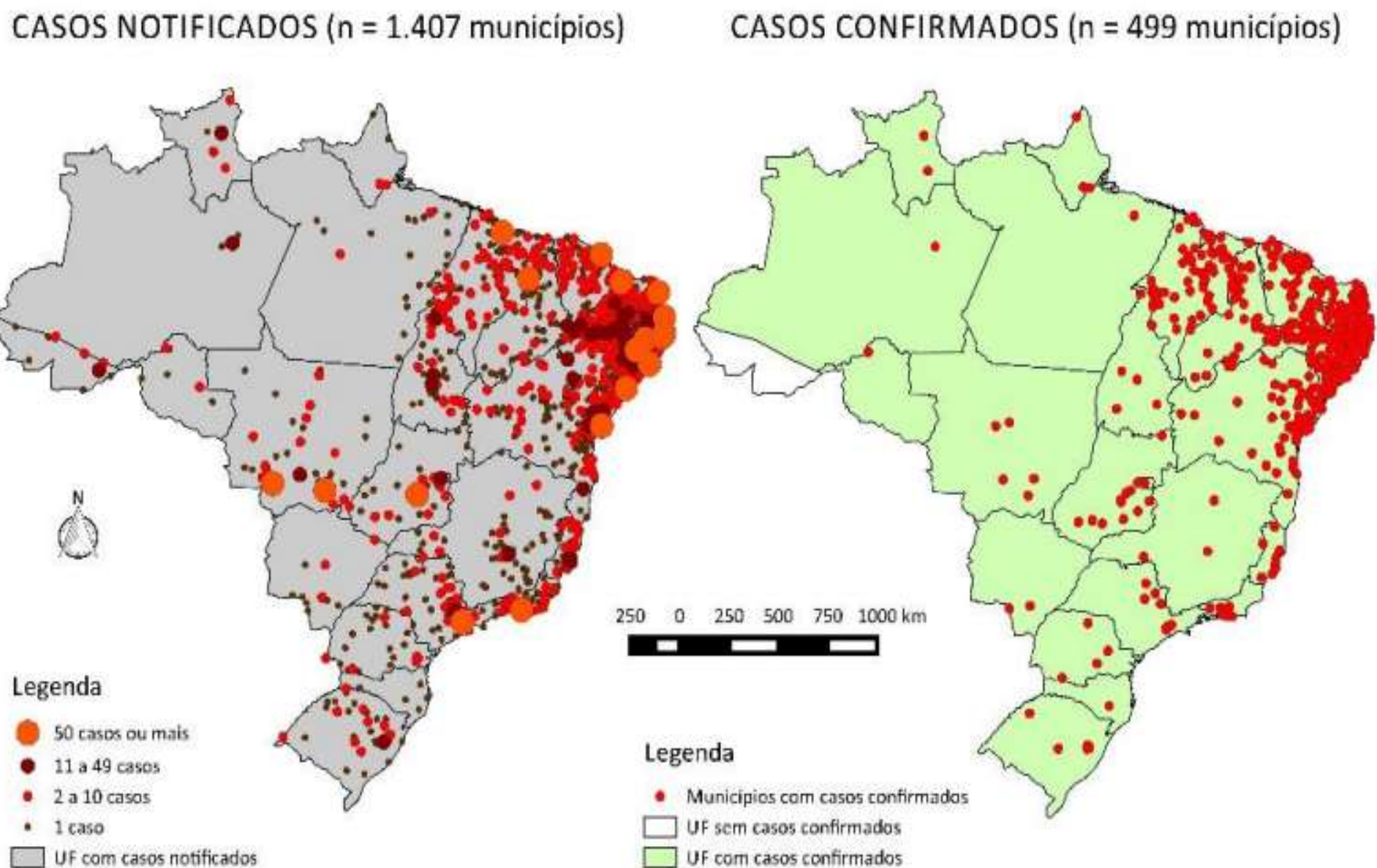
*Oliveira et al., 2016*

## Artrogripose



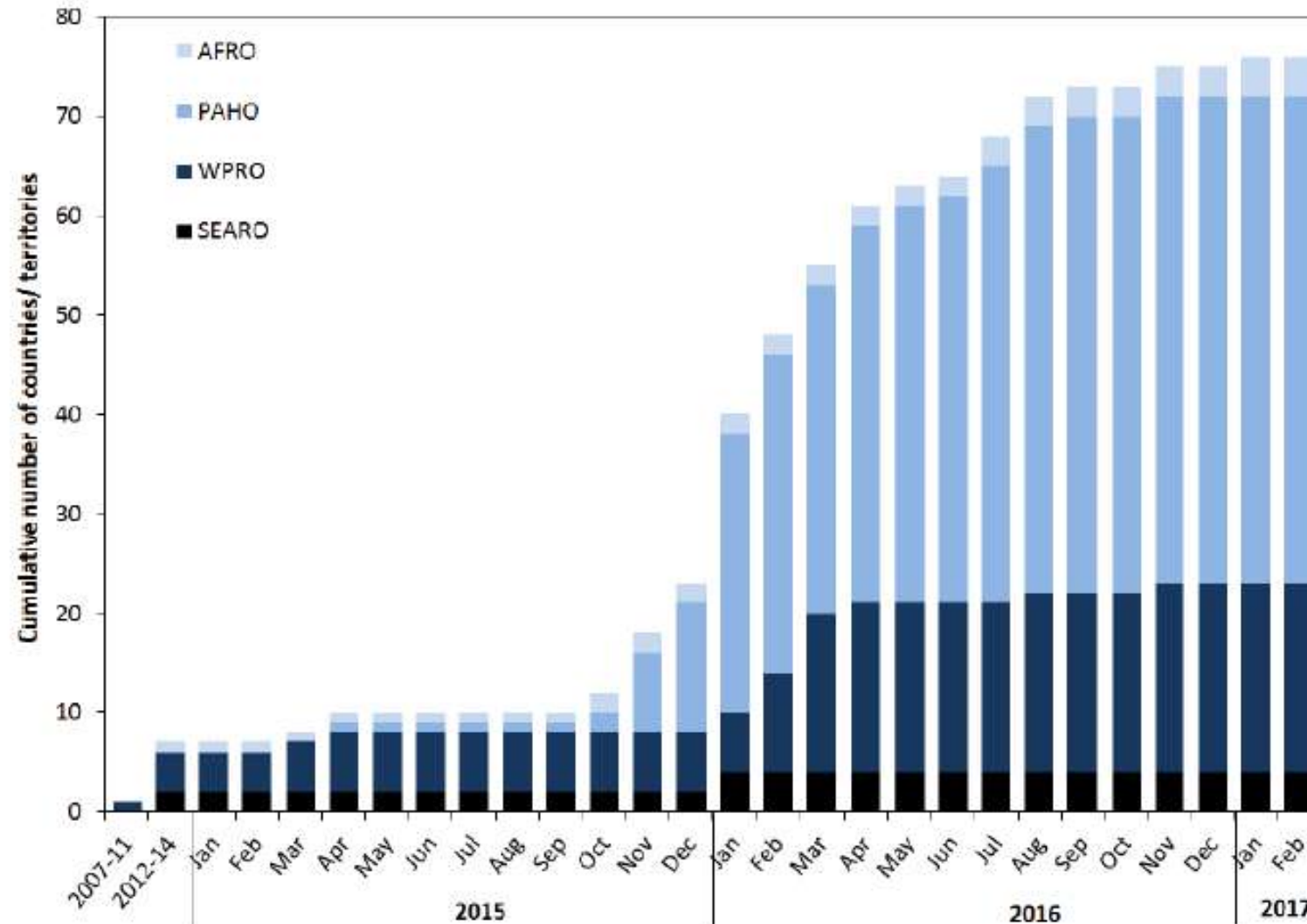
*Alvino et al., 2016*

**Figura 1** – Distribuição espacial com casos notificados e confirmados de microcefalia e/ou alteração do SNC, Brasil, até a SE 19/2016.

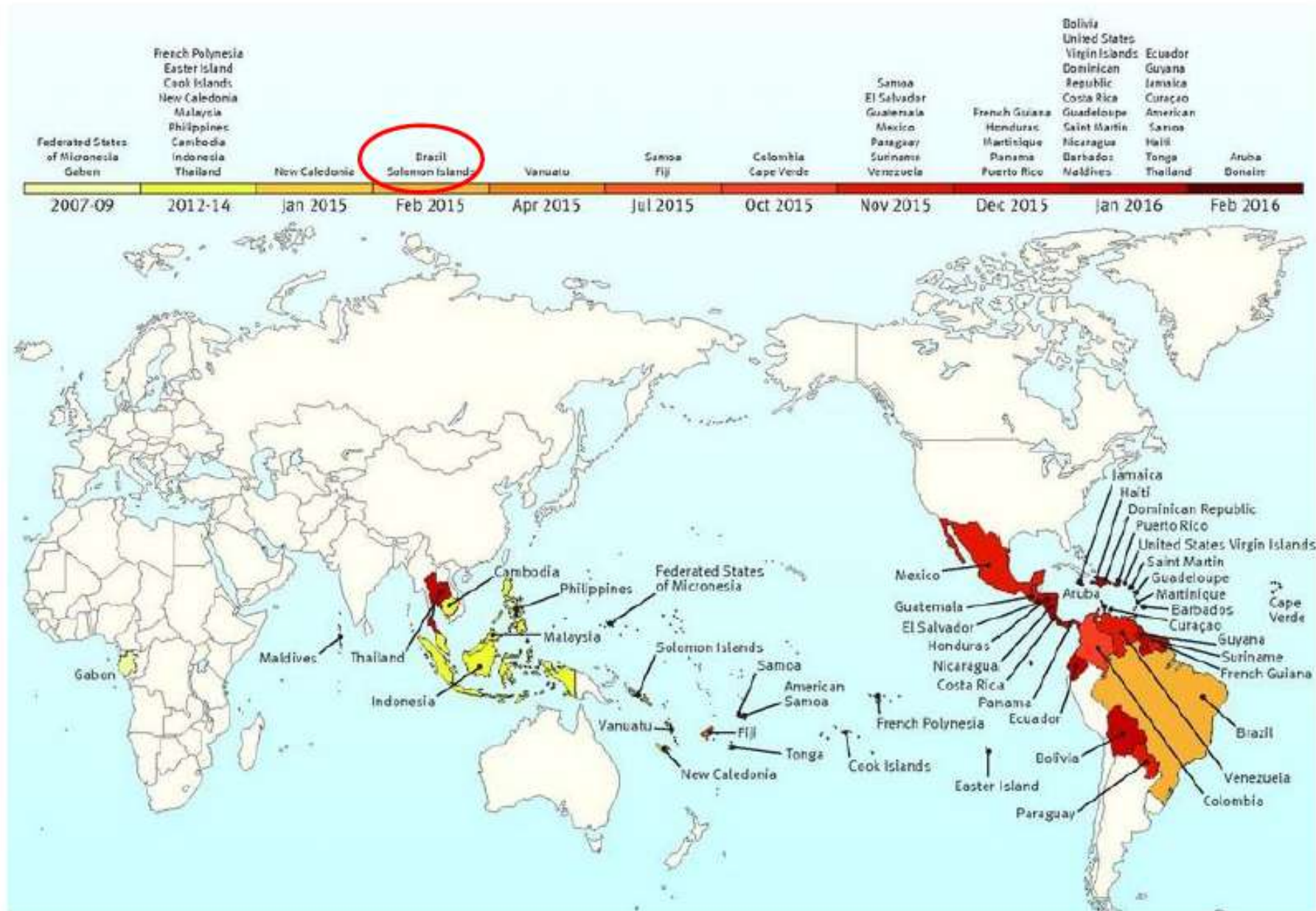


# Arboviroses Emergentes: Zika Vírus

Figure 1. Cumulative number of countries and territories by WHO region<sup>1</sup> reporting mosquito-borne Zika virus transmission for the first time by year (2007–2014), and by month from 1 January 2015 to 1 February 2017



# Arboviroses Emergentes: Zika Vírus





World Health  
Organization

**SITUATION REPORT**  
**ZIKA VIRUS**  
**MICROCEPHALY**  
**GUILLAIN-BARRÉ SYNDROME**  
**20 OCTOBER 2016**  
DATA AS OF 19 OCTOBER 2016



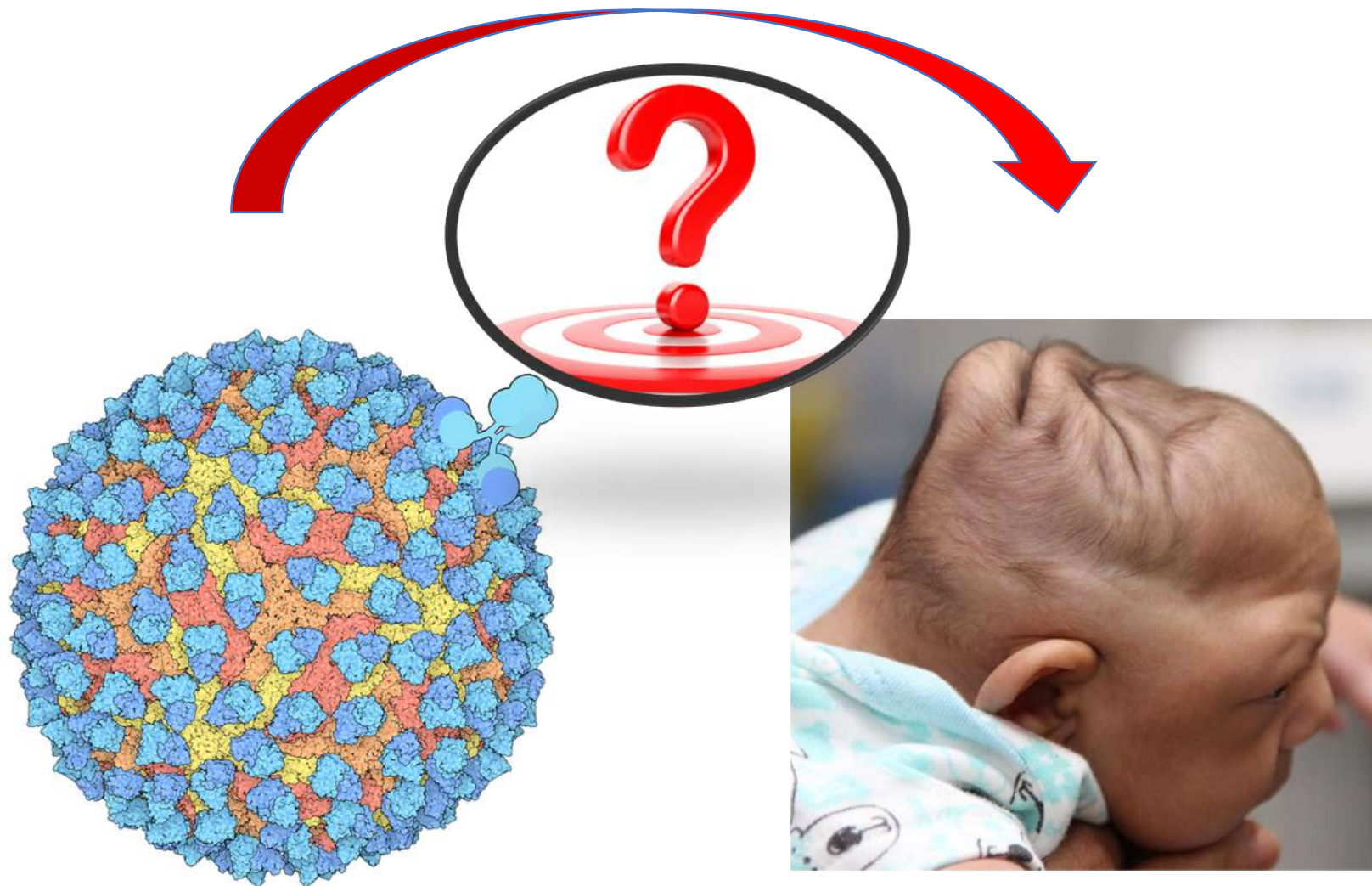
Brasil:  
Síndrome Congênita do Zika  
2017: 89% menos casos  
2981 para 330 casos



**Table 3. Countries and territories reporting microcephaly and/or CNS malformation cases potentially associated with Zika virus infection**

Reporting country or territory	Number of microcephaly and/or CNS malformation cases suggestive of congenital Zika infections or potentially associated with a Zika virus infection	Probable location of infection
Brazil	2033 <sup>2</sup>	Brazil
Cabo Verde	9	Cabo Verde
Canada	1	Undetermined
Costa Rica	1	Costa Rica
Colombia	46 <sup>3</sup>	Colombia
Dominican Republic	10 <sup>4</sup>	Dominican Republic
El Salvador	4	El Salvador
French Guiana	10 <sup>5</sup>	French Guiana
French Polynesia	8	French Polynesia
Grenada	1	Grenada
Guatemala	17 <sup>6</sup>	Guatemala
Haiti	1	Haiti
Honduras	1	Honduras
Marshall Islands	1	Marshall Islands
Martinique	12 <sup>6</sup>	Martinique
Panama	5	Panama
Paraguay	2 <sup>7</sup>	Paraguay
Puerto Rico	2 <sup>8</sup>	Puerto Rico
Slovenia	1 <sup>9</sup>	Brazil
Spain	2	Colombia, Venezuela (Bolivarian Republic of)
Suriname	1	Suriname
Thailand	2	Thailand
United States of America	28 <sup>10</sup>	Undetermined*

\*The probable locations of three of the infections were Brazil (1 case), Haiti (1 case) and Mexico, Belize or Guatemala (1 case).



# Zika Virus Infection of the Central Nervous System of Mice

By

T. M. BELL, E. J. FIELD, and H. K. NARANG

Medical Research Council, Demyelinating Diseases Unit, Newcastle General Hospital,  
Newcastle upon Tyne, England

With 8 Figures

Received February 10, 1971

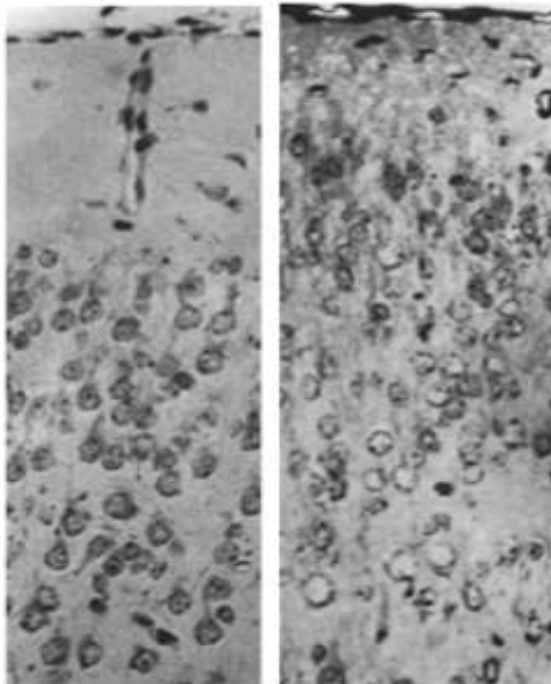
Archiv für die gesamte Virusforschung 35, 183—193 (1971)

© by Springer-Verlag 1971



Mock

ZIKV



- ✓ Vírus da Febre amarela
- ✓ Vírus da Hepatite C
- ✓ Vírus da Dengue
- ✓ Vírus da Zika
- ✓ Vírus da encefalite japonesa
- ✓ Vírus da encefalite St Louis
- ✓ Vírus do Oriente do Nilo (*West Nile*)
- ✓ Vírus da encefalite do carrapato

ORIGINAL ARTICLE

## Zika Virus Infection in Pregnant Women in Rio de Janeiro — Preliminary Report

Patrícia Brasil, M.D., Jose P. Pereira, Jr., M.D., Claudia Raja Gabaglia, M.D., Luana Damasceno, M.S., Mayumi Wakimoto, Ph.D., Rita M. Ribeiro Nogueira, M.D., Patrícia Carvalho de Sequeira, Ph.D., André Machado Siqueira, M.D., Liege M. Abreu de Carvalho, M.D., Denise Cotrim da Cunha, M.D., Guilherme A. Calvet, M.D., Elizabeth S. Neves, M.D., Maria E. Moreira, M.D., Ana E. Rodrigues Baião, M.D., Paulo R. Nassar de Carvalho, M.D., Carla Janzen, M.D., Stephanie G. Valderramos, M.D., James D. Cherry, M.D., Ana M. Bispo de Filippis, Ph.D., and Karin Nielsen-Saines, M.D.

*Brasil et al., NEJM, 2016*

88 gestantes:

42 ZIKV positivas:



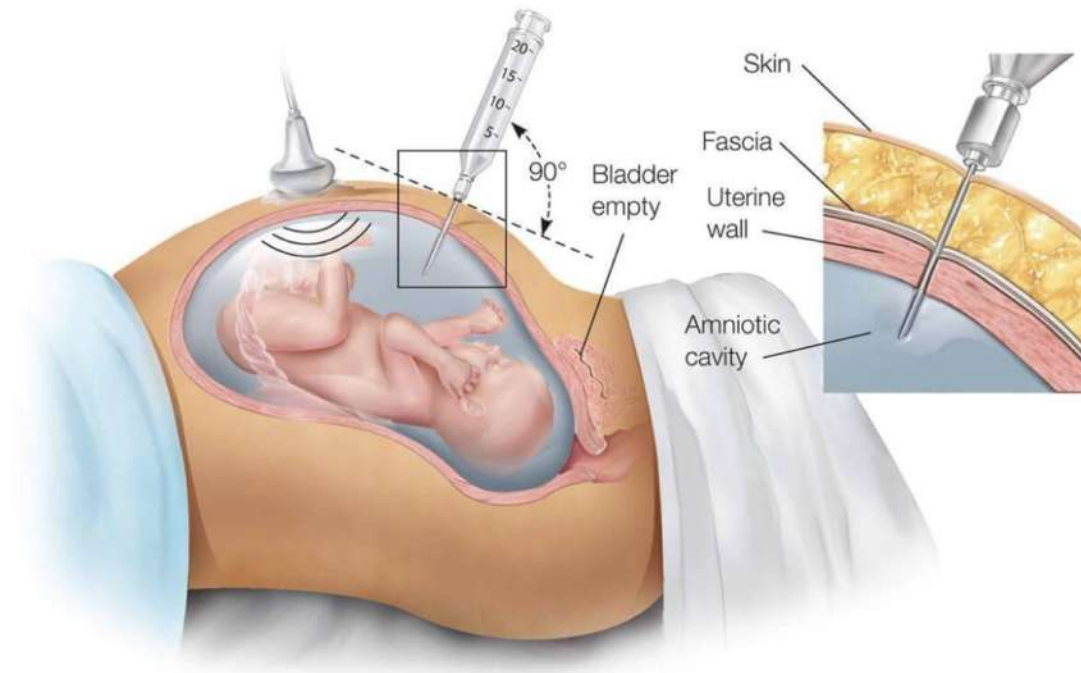
29% anormalidades fetais:

IUGR, microcefalia, calcificações no cérebro, alterações na circulação placentária, morte fetal

# Detection and sequencing of Zika virus from amniotic fluid of fetuses with microcephaly in Brazil: a case study

Guilherme Calvet\*, Renato S Aguiar\*, Adriana S O Melo, Simone A Sampaio, Ivano de Filippis, Allison Fabri, Eliane S M Araujo, Patricia C de Sequeira, Marcos C L de Mendonça, Louisi de Oliveira, Diogo A Tschoeke, Carlos G Schrago, Fabiano L Thompson, Patricia Brasil, Flavia B dos Santos, Rita M R Noqueira, Amílcar Tanuri†, Ana M B de Filippis†

*Calvet et al., Lancet, 2016*



2 gestantes (18 e 10 sem. gest./infecção Zika),  
fetos com microcefalia:

28 semanas: genoma do ZIKV no  
líquido amniótico

BRIEF REPORT

## Zika Virus Associated with Microcephaly

Jernej Mlakar, M.D., Misa Korva, Ph.D., Nataša Tul, M.D., Ph.D.,  
Mara Popović, M.D., Ph.D., Mateja Poljšak-Prijatelj, Ph.D., Jerica Mraz, M.Sc.,  
Marko Kolenc, M.Sc., Katarina Resman Rus, M.Sc., Tina Vesnaver Vipotnik, M.D.,  
Vesna Fabjan Vodušek, M.D., Alenka Vizjak, Ph.D., Jože Pižem, M.D., Ph.D.,  
Miroslav Petrovec, M.D., Ph.D., and Tatjana Avšič Županc, Ph.D.

*Mlakar et al., NEJM, 2016*

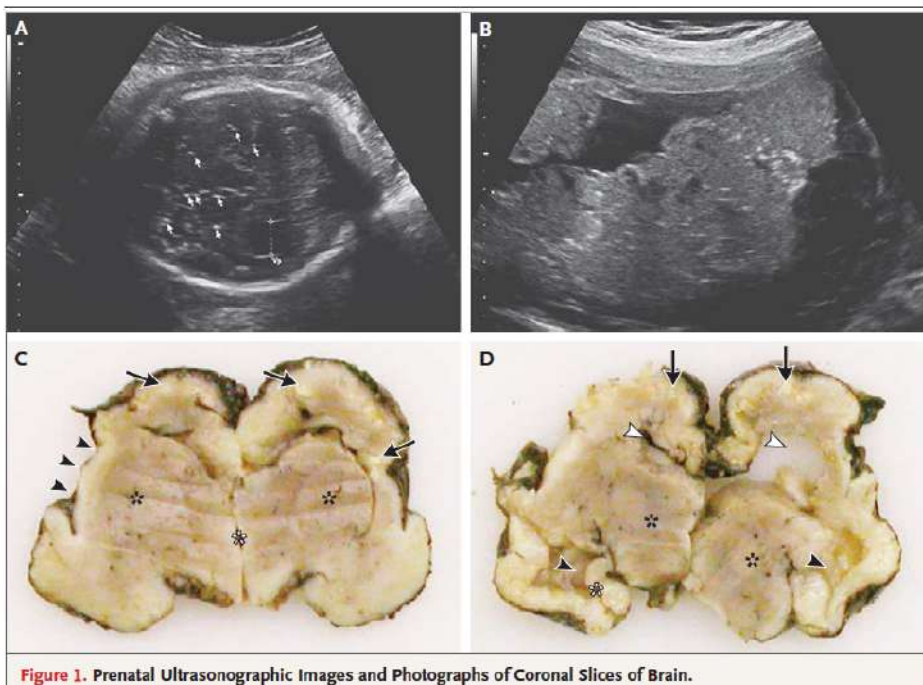


Figure 1. Prenatal Ultrasonographic Images and Photographs of Coronal Slices of Brain.

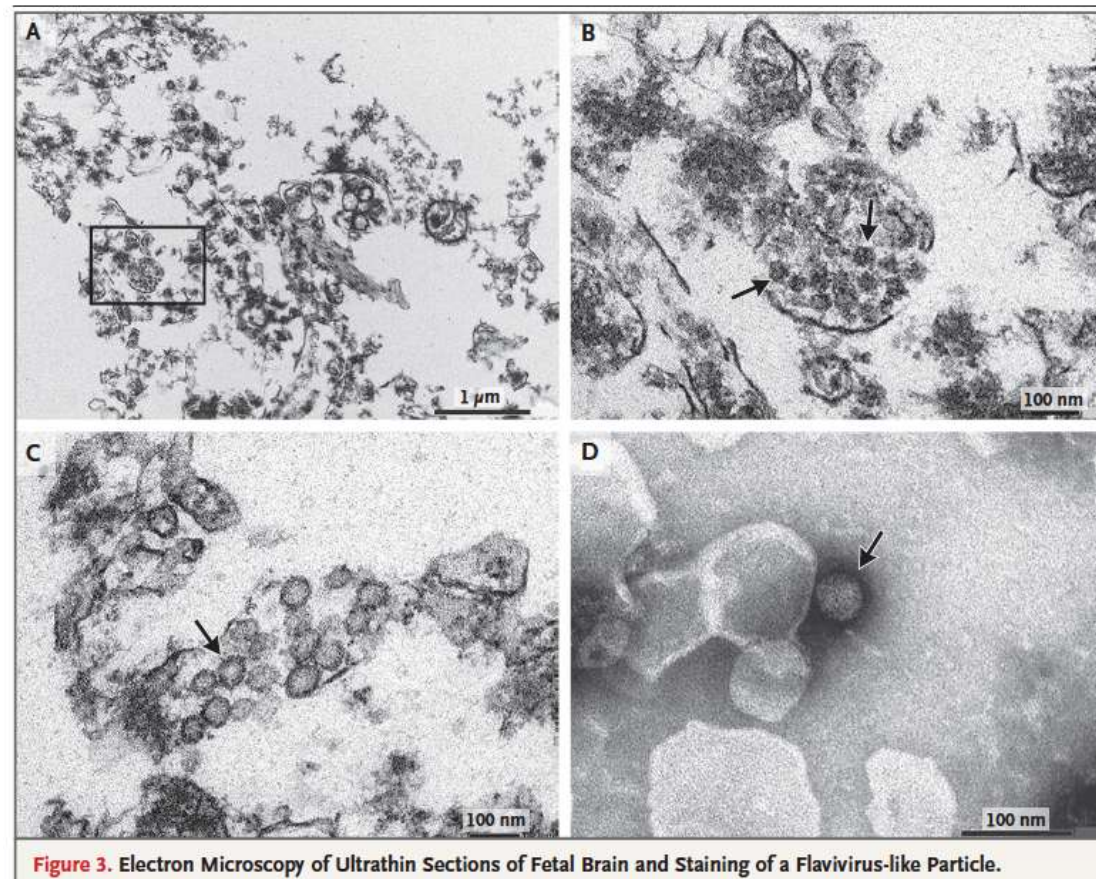
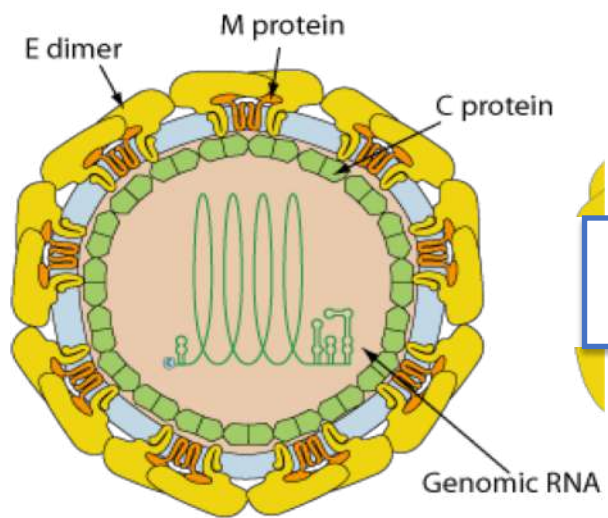


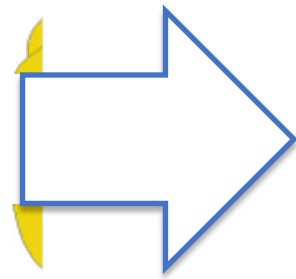
Figure 3. Electron Microscopy of Ultrathin Sections of Fetal Brain and Staining of a Flavivirus-like Particle.

Microcefalia, agiria, hidrocefalia,  
microcalcificações no cérebro e  
placenta, leve inflamação cortical.

**PCR + ZIKV no cérebro**



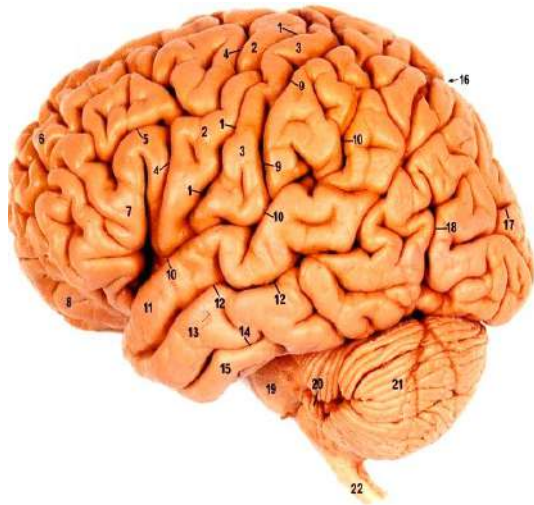
**ZIKV**



**Microcefalia Congênita**

# Modelos para estudar doenças que afetam o SNC

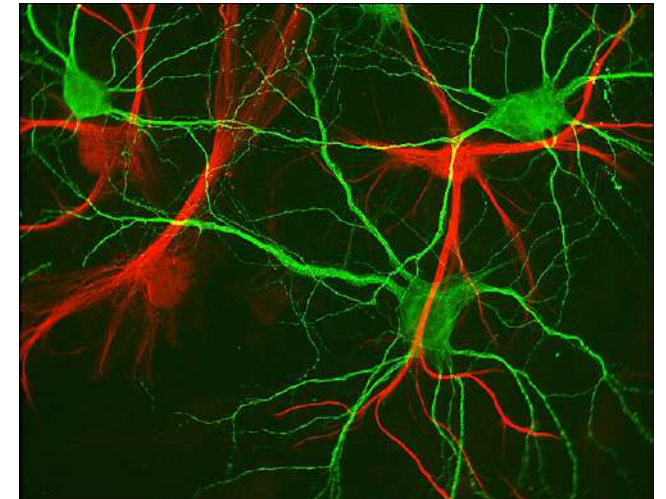
Cérebro Post-mortem

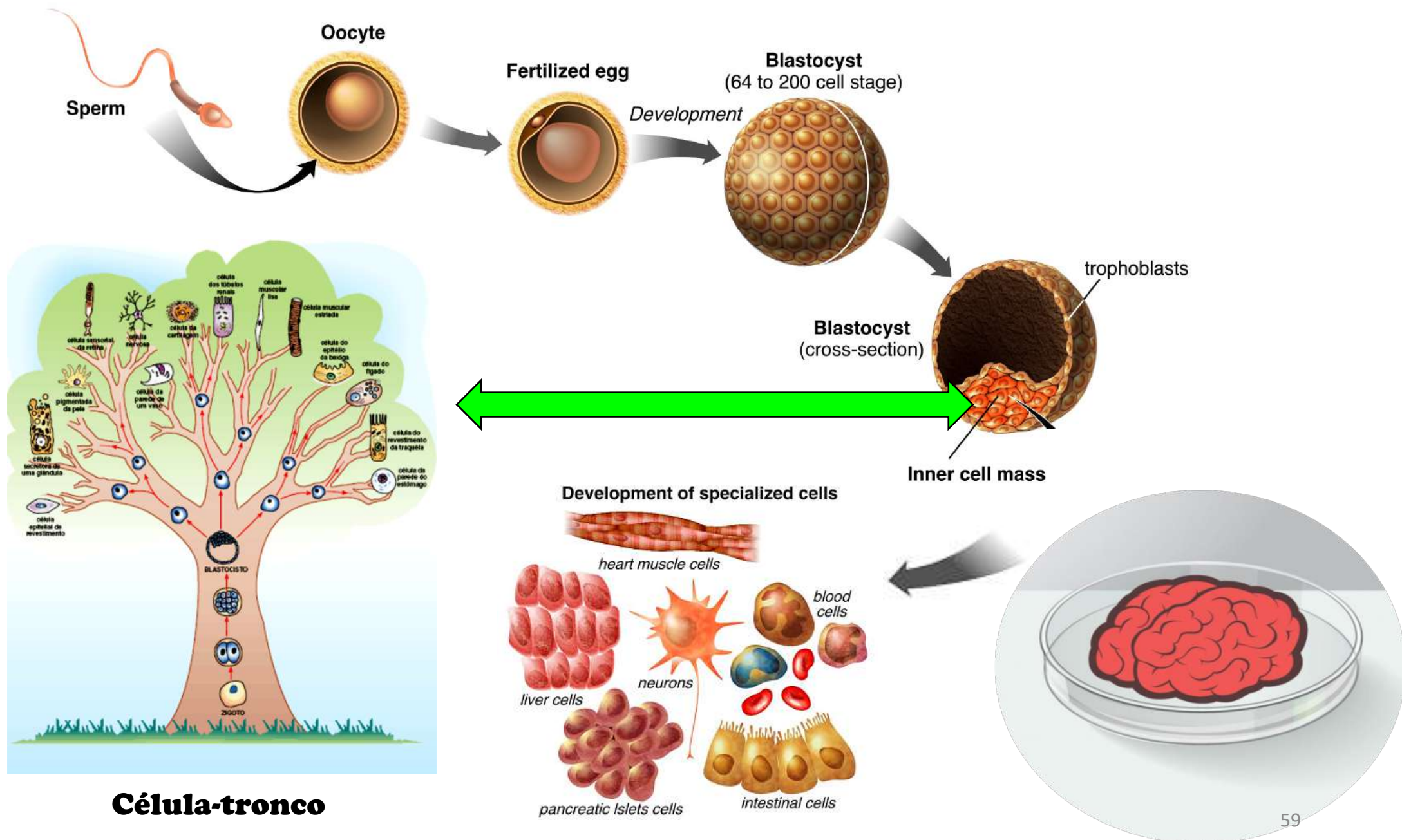


Modelo Animal

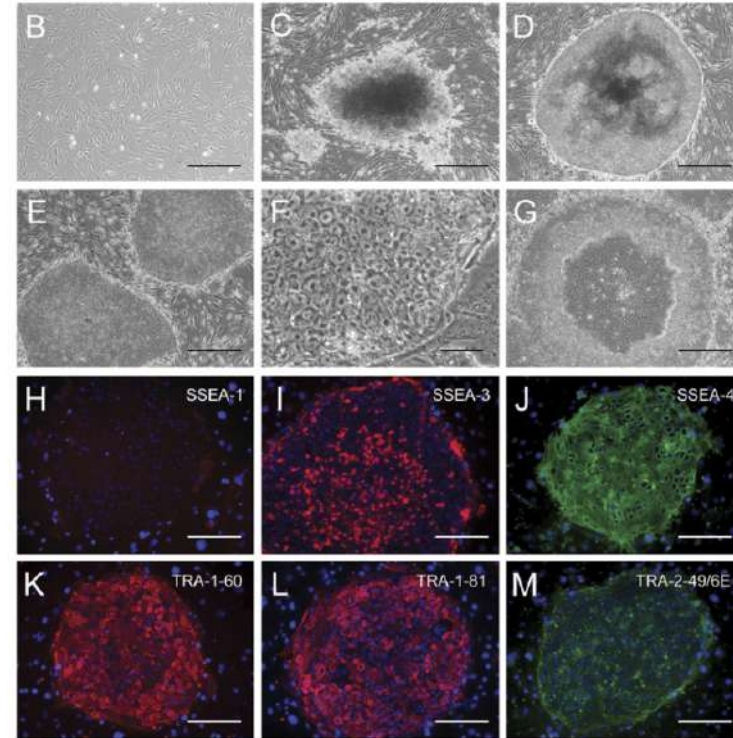
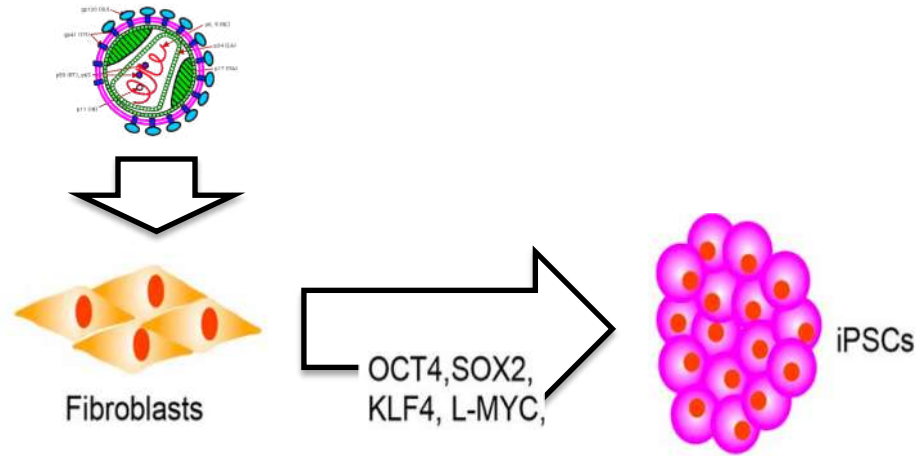


Cultura de células





# Células Pluripotentes induzidas (iPSC)



**Induction of Pluripotent Stem Cells  
from Mouse Embryonic and Adult  
Fibroblast Cultures by Defined Factors**

*Takahashi, Yamanaka, Cell, 2006*

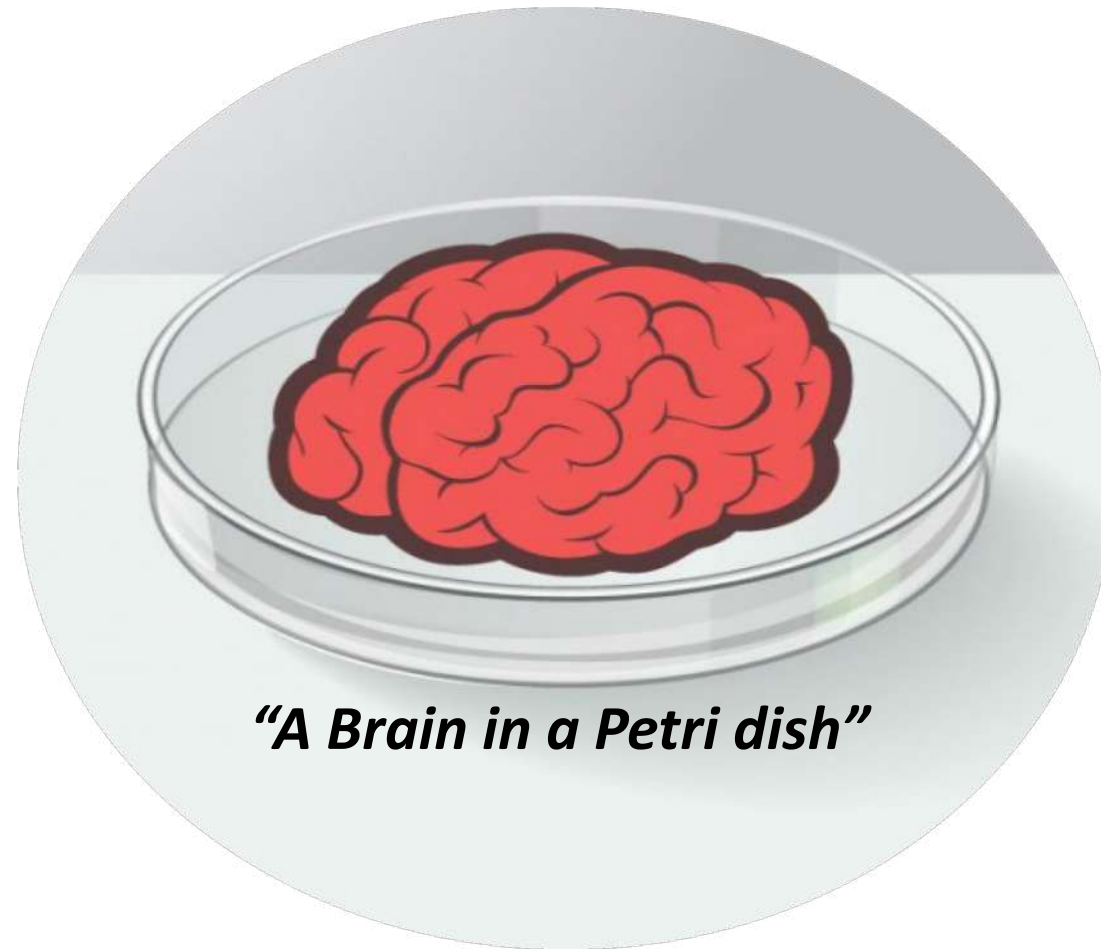
**Induction of Pluripotent Stem Cells  
from Adult Human Fibroblasts  
by Defined Factors**

*Takahashi et al., Cell, 2007*



# Modelagem de Doenças que afetam o SNC

*"Mini-cérebros": versão simplificada da realidade*



***"A Brain in a Petri dish"***



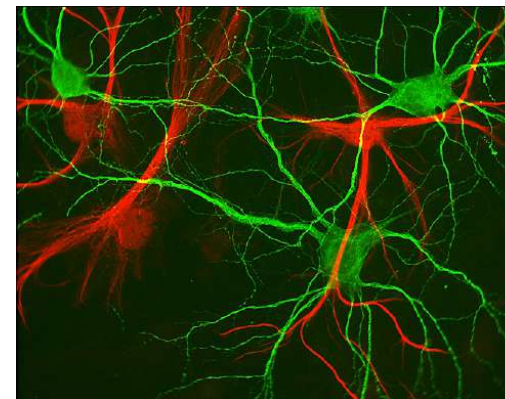
# Modelagem de Doenças do SNC usando células da polpa do dente de leite

Céls da polpa do dente

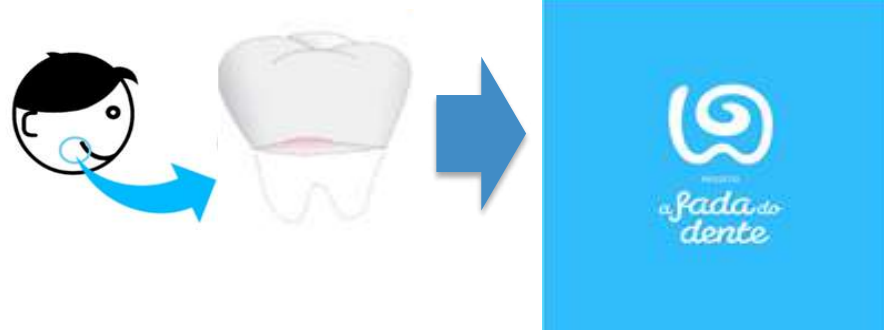


*Beltrão-Braga et al., Cell Transplantation, 2011*

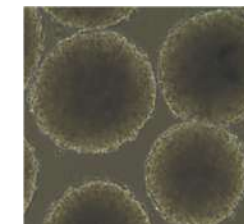
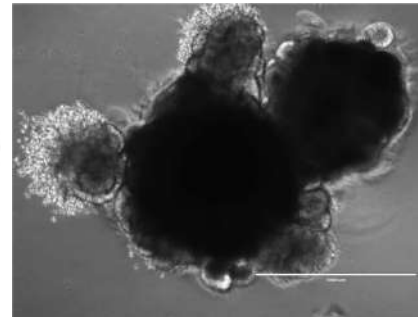
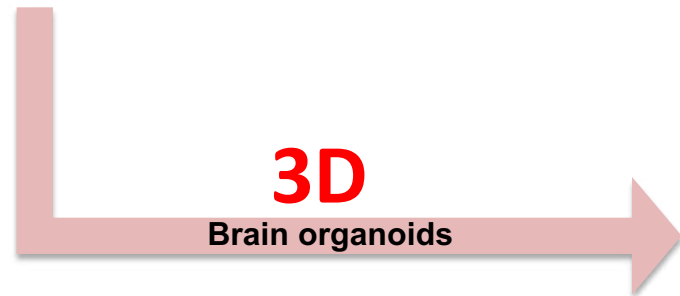
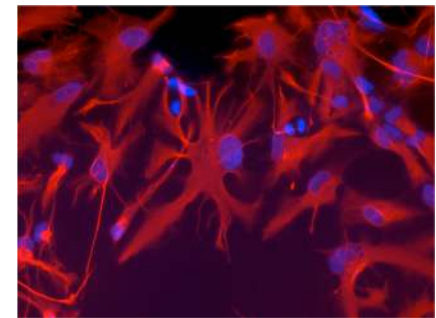
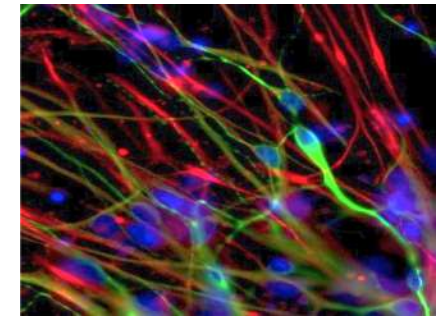
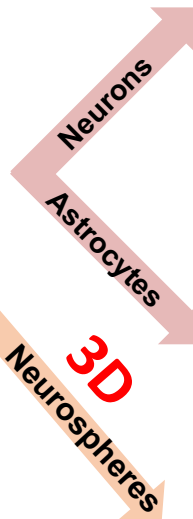
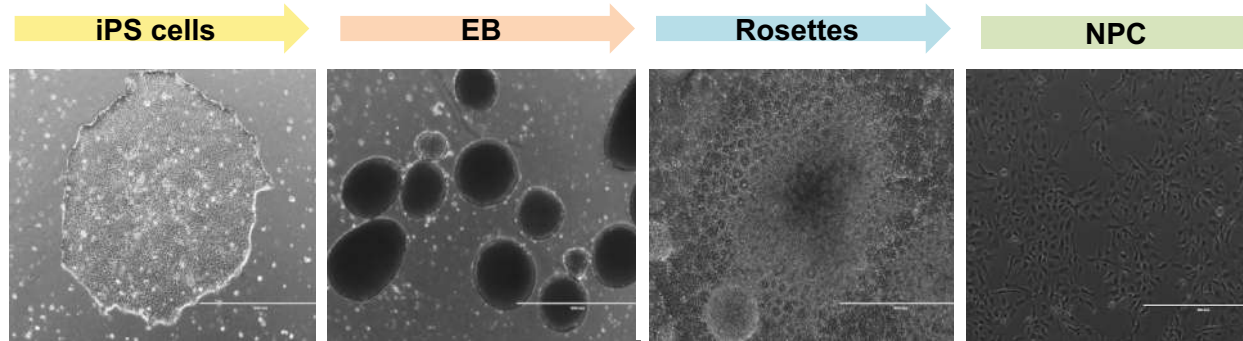
*Neuronios e células gliais*



# "Disease in a dish"

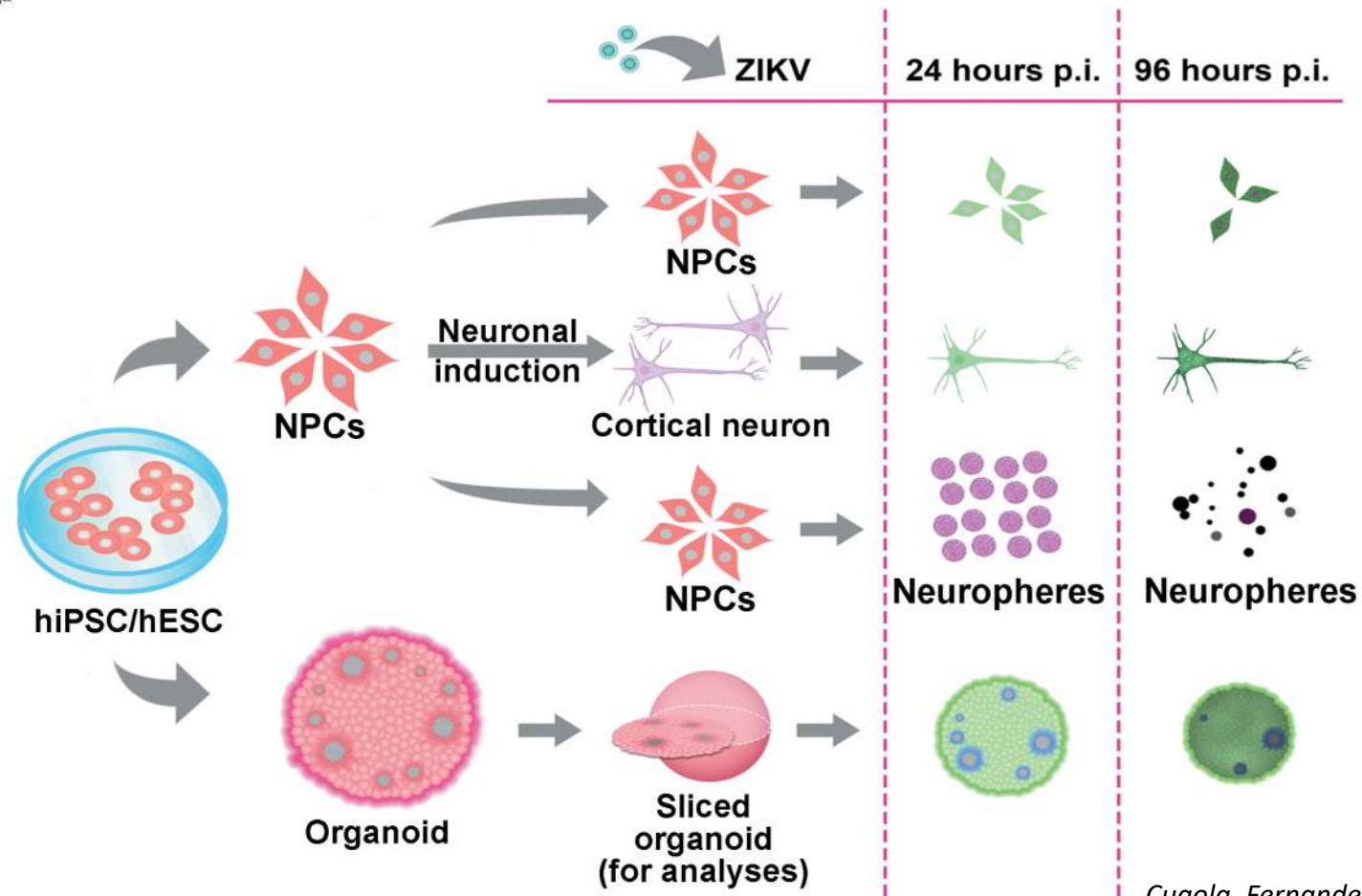


2D

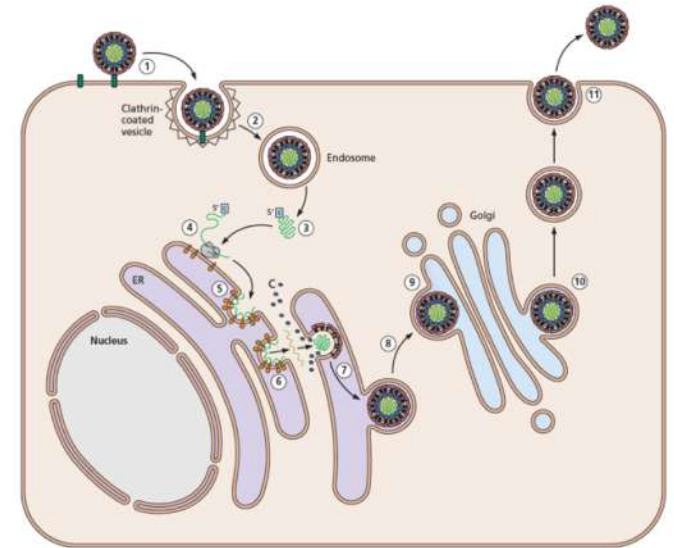
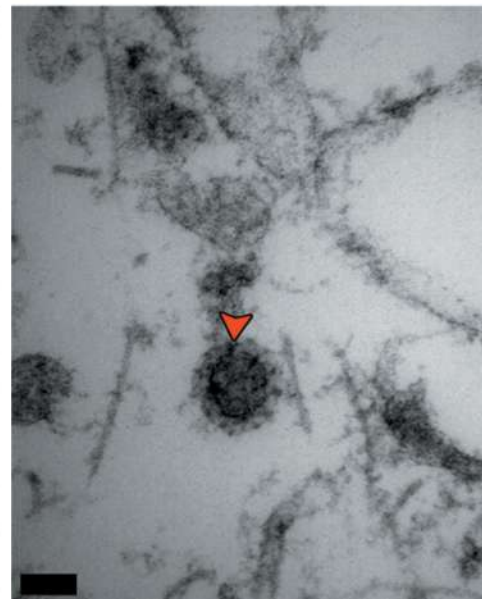
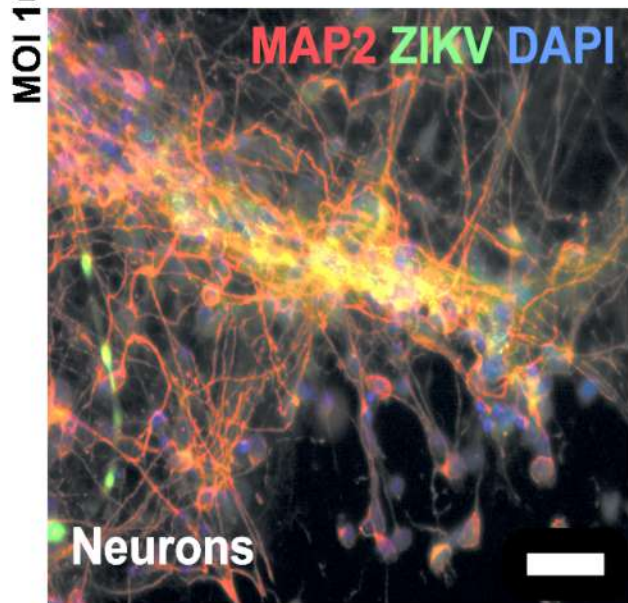
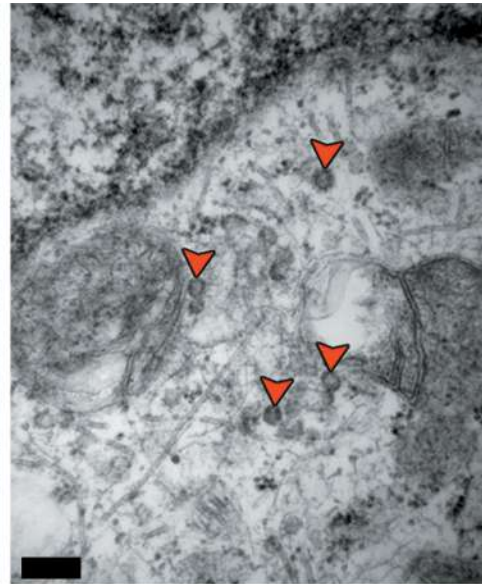
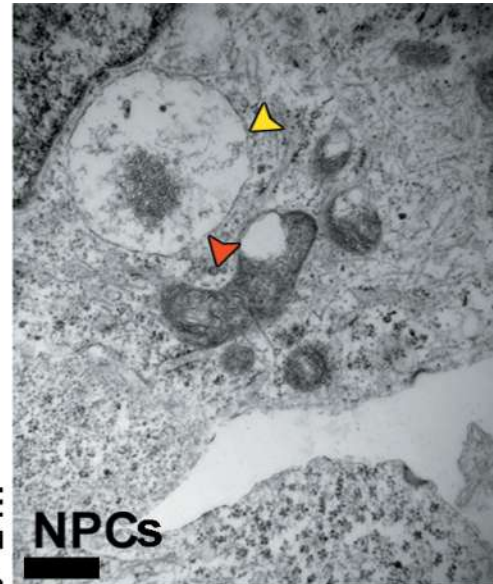
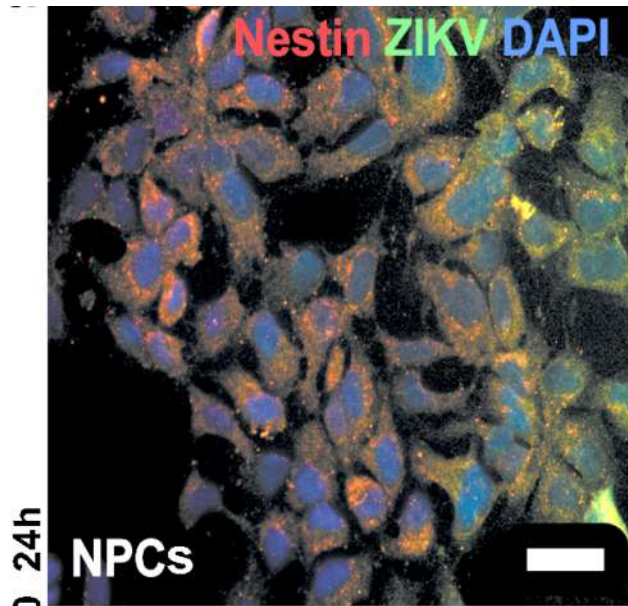


# The Brazilian Zika virus strain causes birth defects in experimental models

Fernanda R. Cugola<sup>1\*</sup>, Isabella R. Fernandes<sup>1,2\*</sup>, Fabiele B. Russo<sup>1,3\*</sup>, Beatriz C. Freitas<sup>2</sup>, João L. M. Dias<sup>1</sup>, Katia P. Guimarães<sup>1</sup>, Cecília Benazzato<sup>1</sup>, Nathalia Almeida<sup>1</sup>, Graciela C. Pignatari<sup>1,3</sup>, Sarah Romero<sup>2</sup>, Carolina M. Polonio<sup>2</sup>, Isabela Cunha<sup>4</sup>, Carla L. Freitas<sup>4</sup>, Wesley N. Brandão<sup>4</sup>, Cristiano Rossato<sup>4</sup>, David G. Andrade<sup>4</sup>, Daniele de P. Faria<sup>5</sup>, Alexandre T. Garcez<sup>5</sup>, Carlos A. Buchpiguel<sup>5</sup>, Carla T. Braconi<sup>6</sup>, Erica Mendes<sup>6</sup>, Amadou A. Sall<sup>7</sup>, Paolo M. de A. Zanotto<sup>6</sup>, Jean Pierre S. Peron<sup>4</sup>, Alysson R. Muotri<sup>2</sup> & Patricia C. B. Beltrão-Braga<sup>1,8</sup>



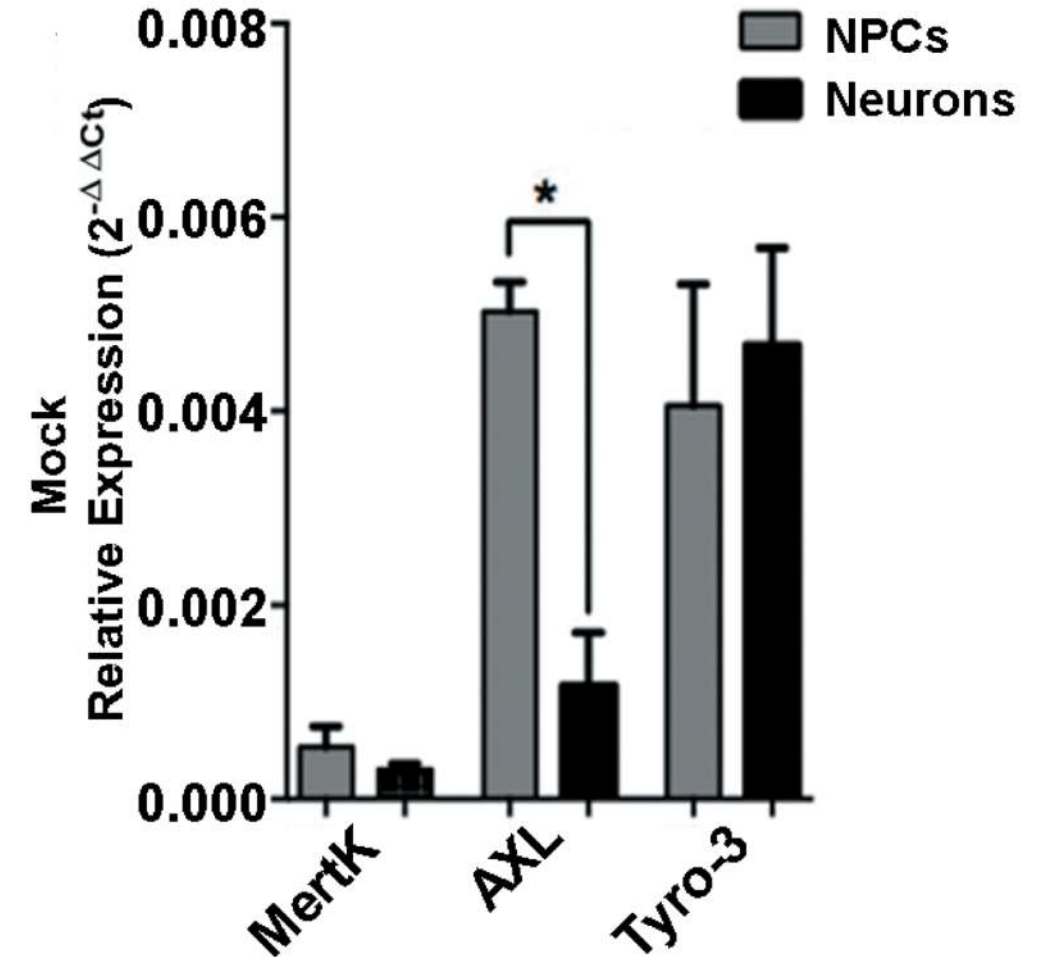
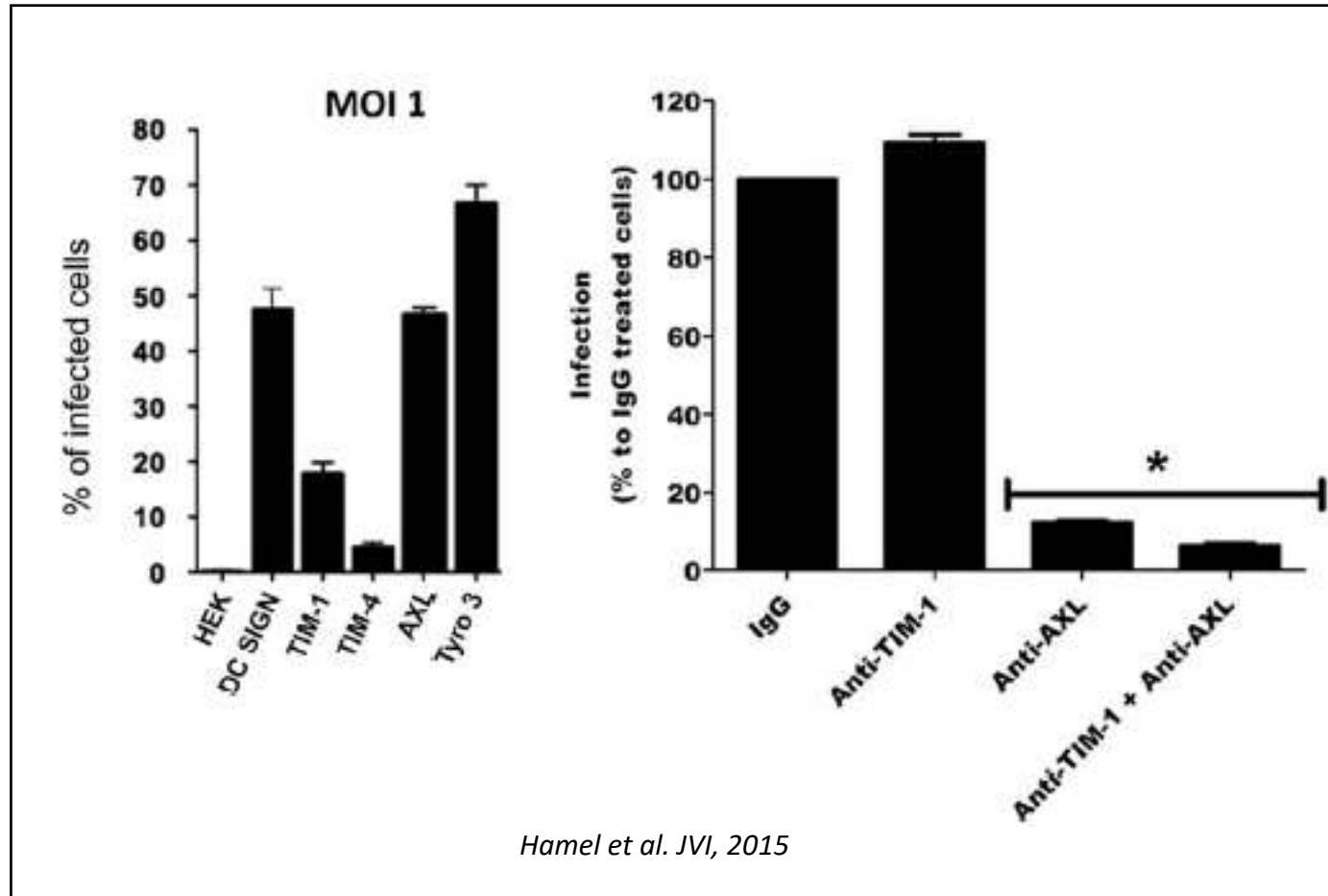
# ZIKV infecta NPC e neurônios e se replica em vesículas



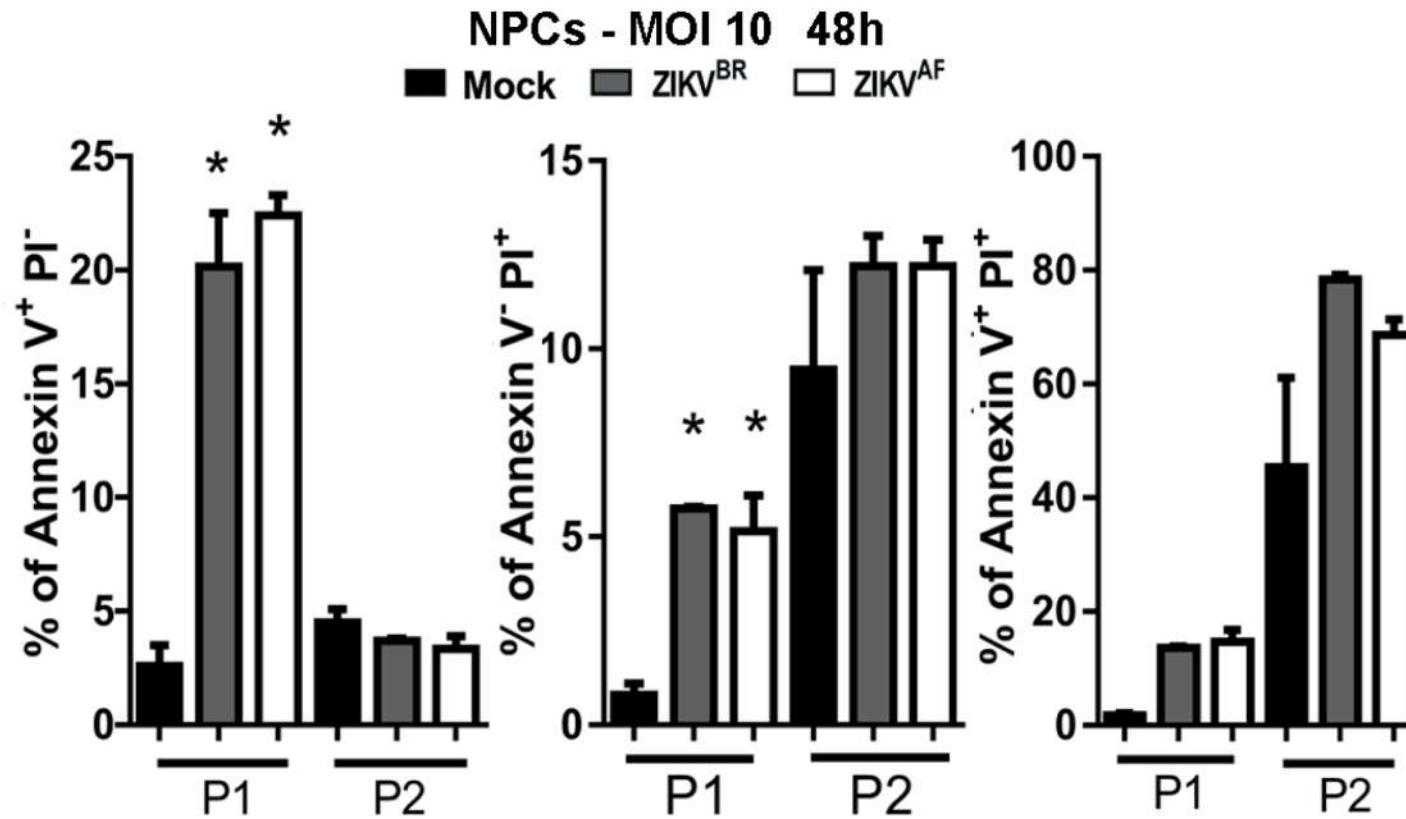
# NPC e neurônios tem receptores TAM na superfície

## Biology of Zika Virus Infection in Human Skin Cells

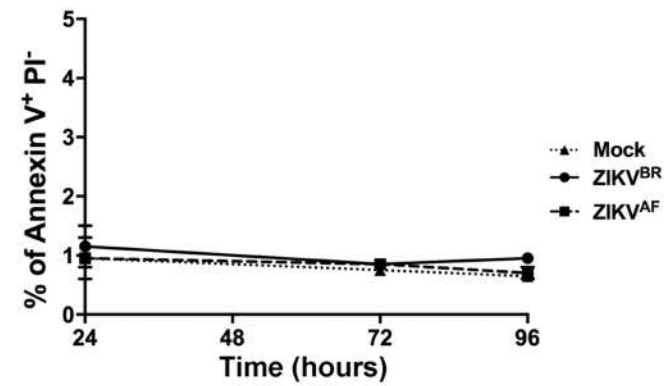
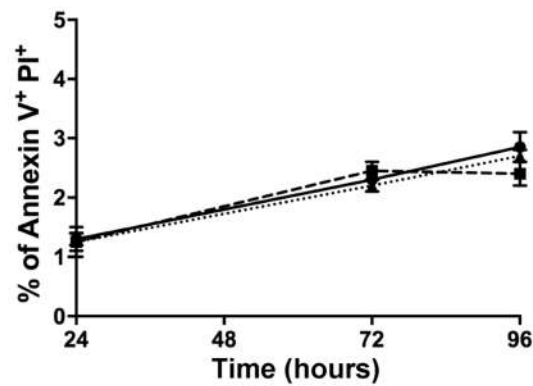
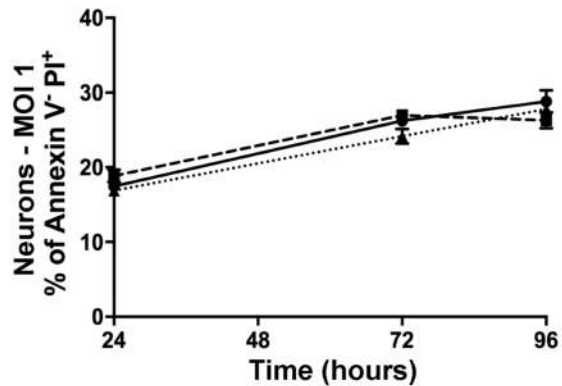
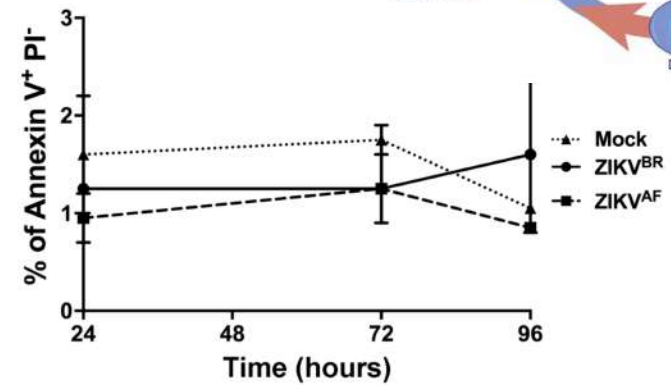
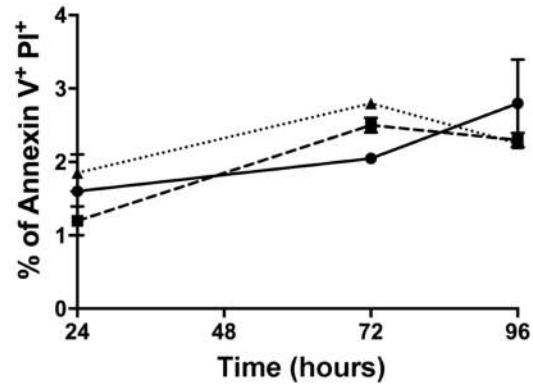
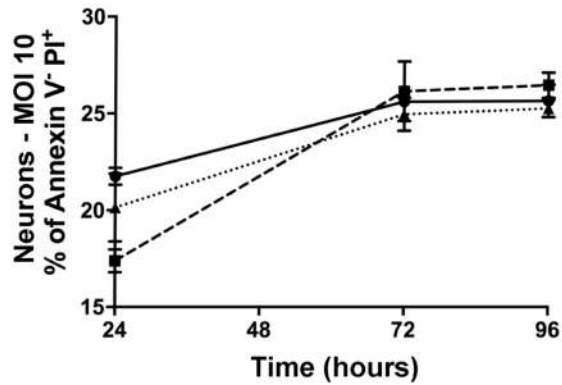
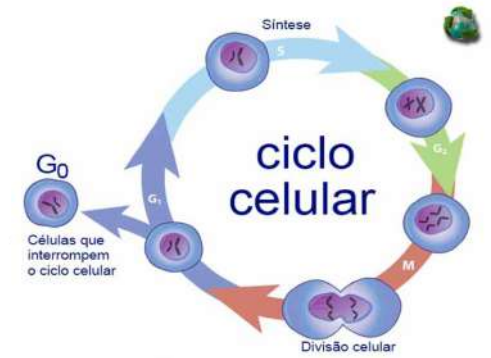
Rodolphe Hamel,<sup>a</sup> Ophélie Dejarnac,<sup>b</sup> Sineewanlaya Wichit,<sup>a</sup> Peeraya Ekchariyawat,<sup>a</sup> Aymeric Neyret,<sup>c</sup> Natthanej Luplertlop,<sup>d</sup> Manuel Perera-Lecoin,<sup>a</sup> Pomapat Surasombatpattana,<sup>a</sup> Loïc Tallgnani,<sup>a</sup> Frédéric Thomas,<sup>a</sup> Van-Mai Cao-Lormeau,<sup>f</sup> Valérie Choumet,<sup>g</sup> Laurence Briant,<sup>c</sup> Philippe Desprès,<sup>h</sup> Ali Amara,<sup>b</sup> Hans Yssel,<sup>i</sup> Dorothée Missé<sup>a</sup>



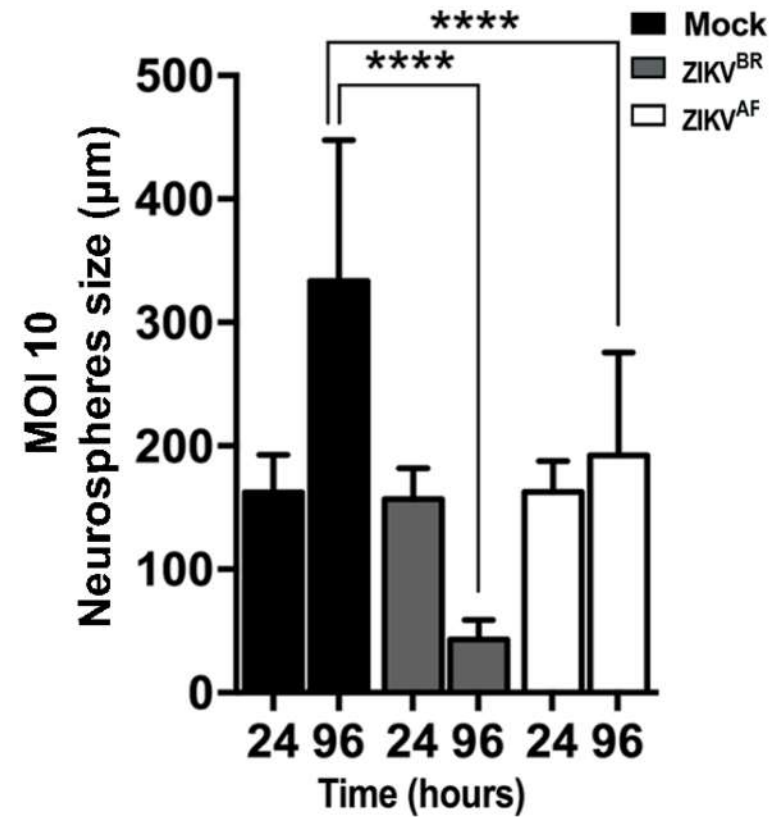
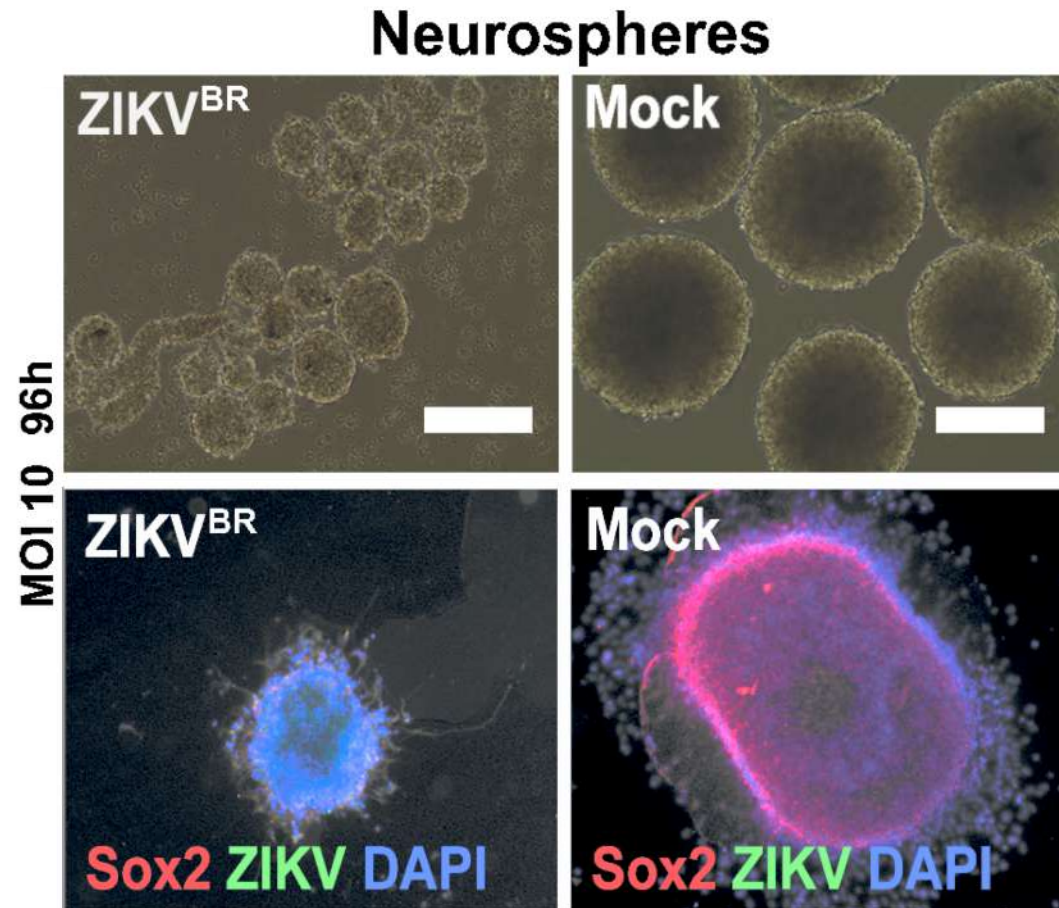
# NPC infectadas morriam por apoptose



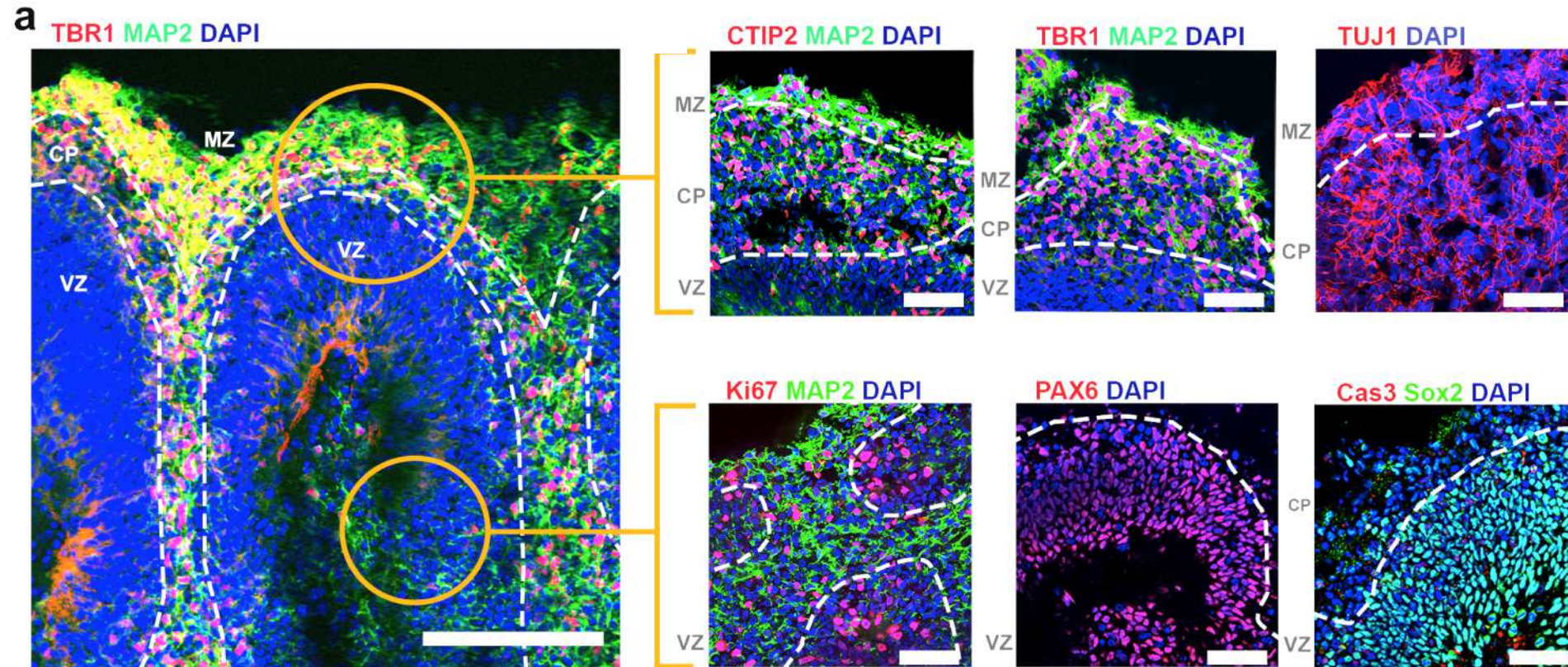
# Neurônios não entram em apoptose



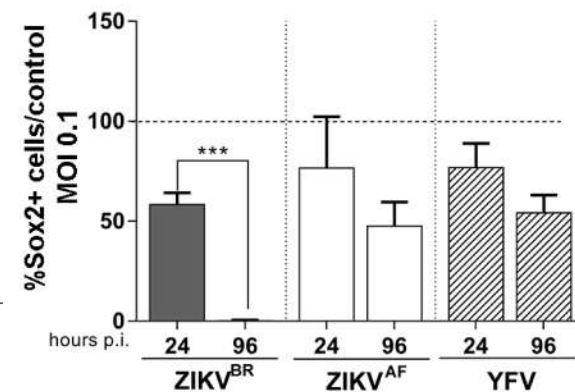
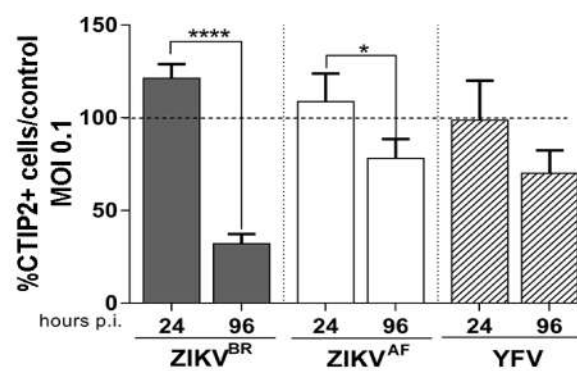
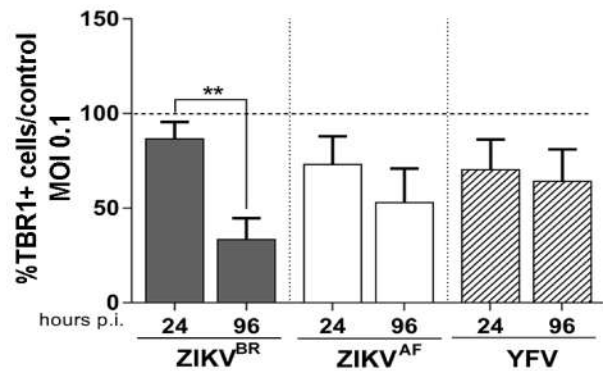
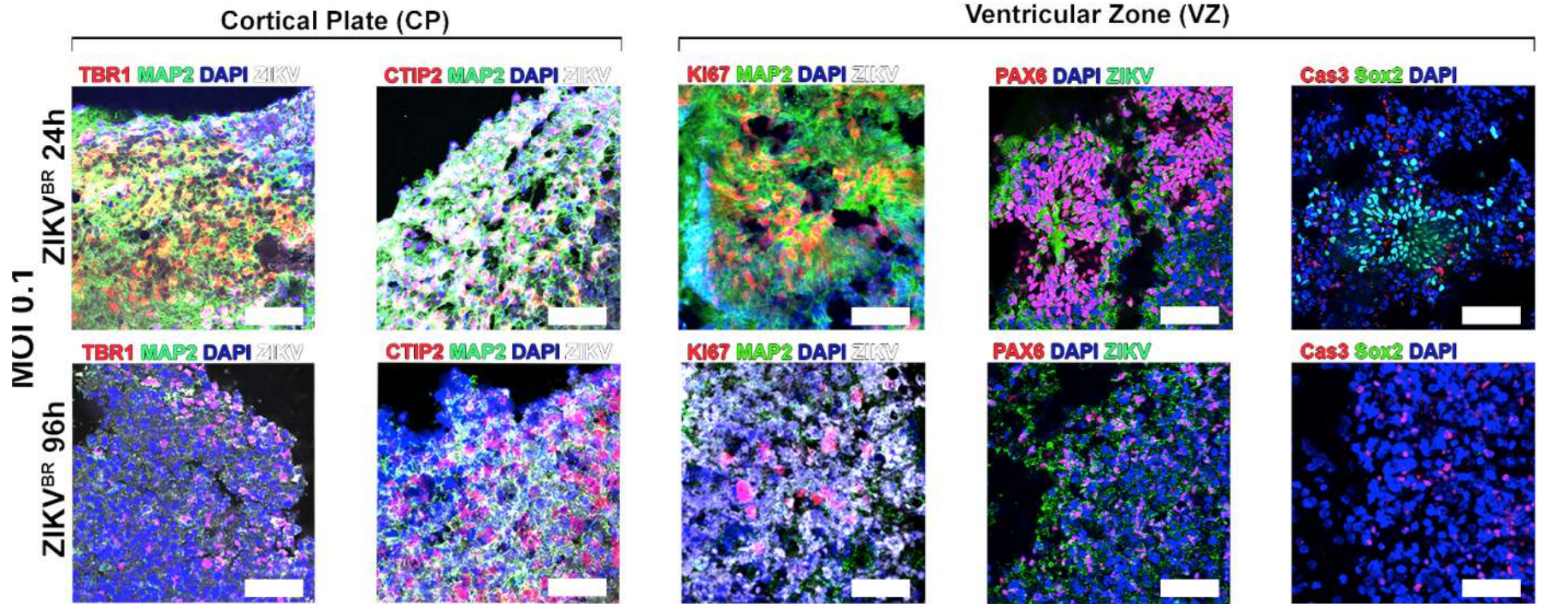
# Neurosferas diminuíram de tamanho em 4 dias e as células não migravam



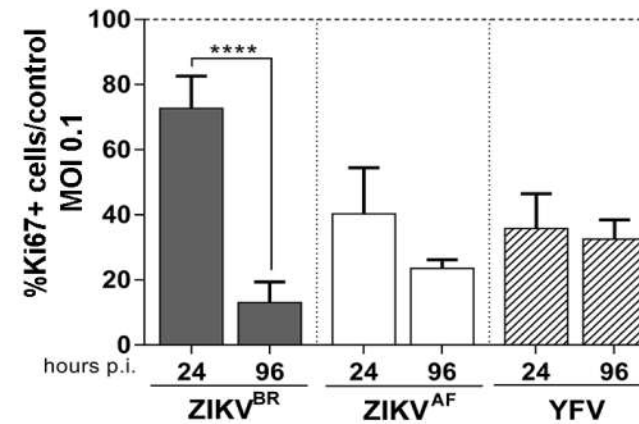
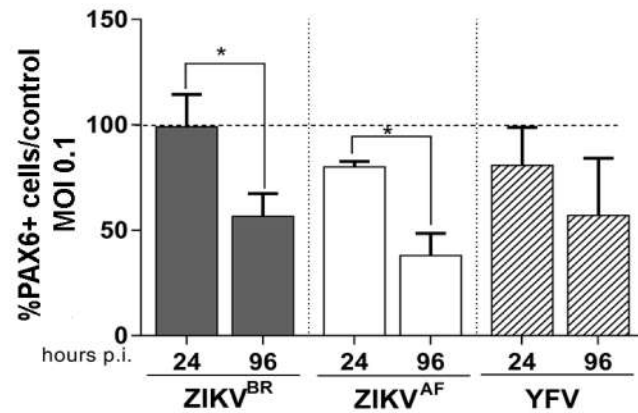
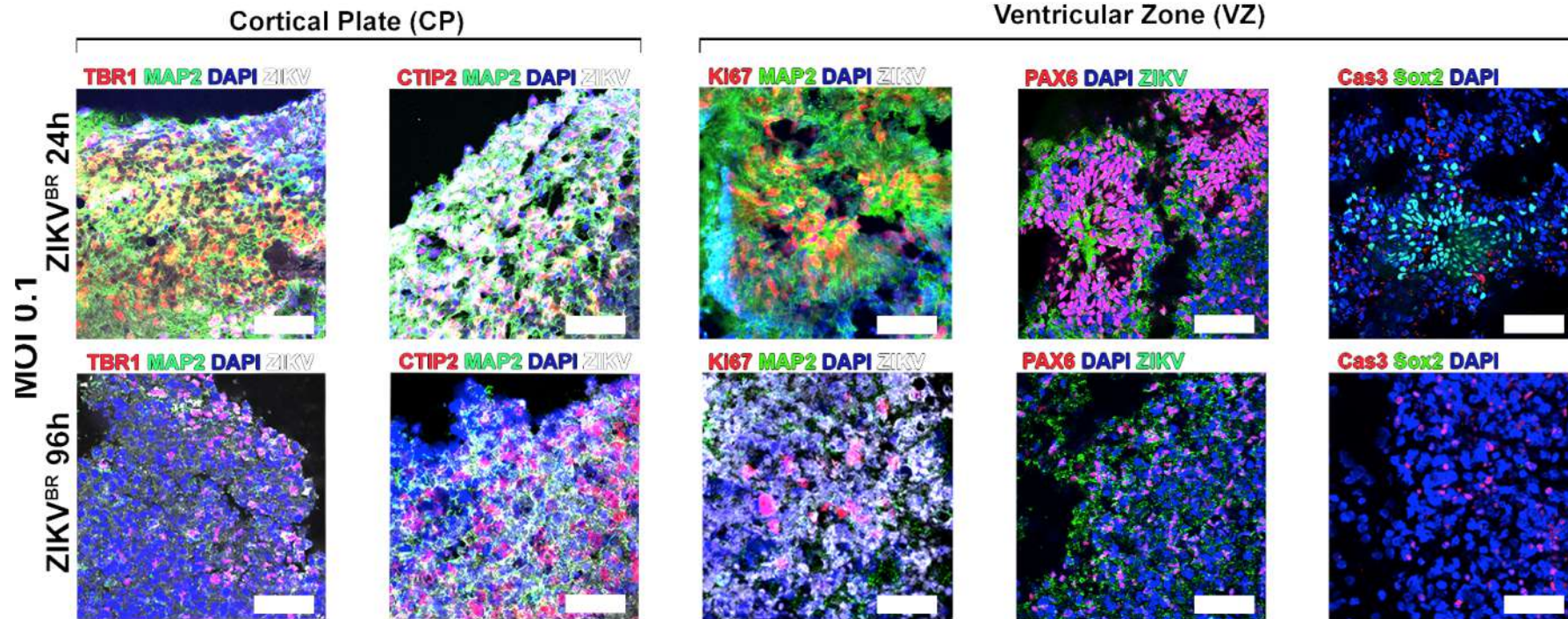
# ZIKV infecta organóides cerebrais, na placa cortical e na região ventricular



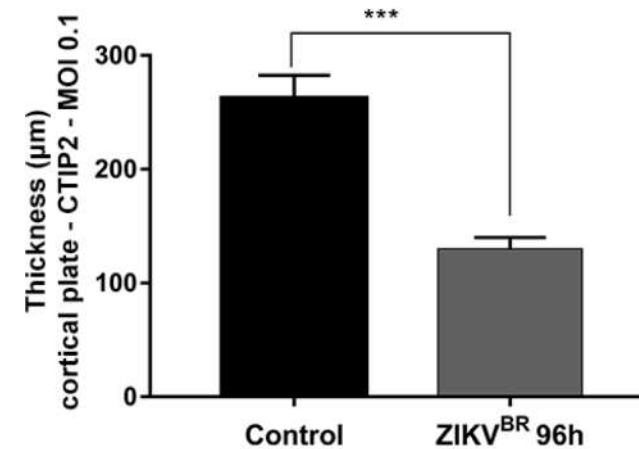
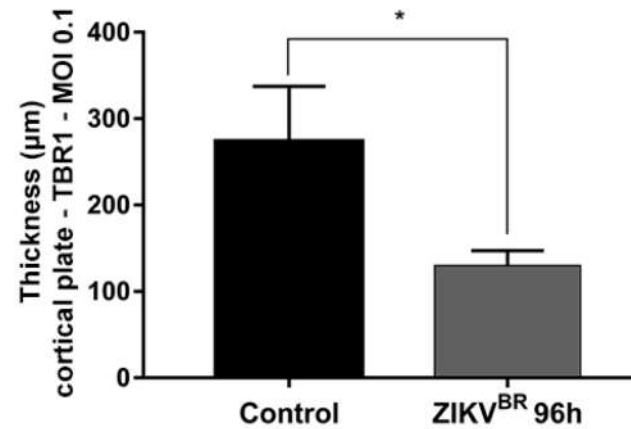
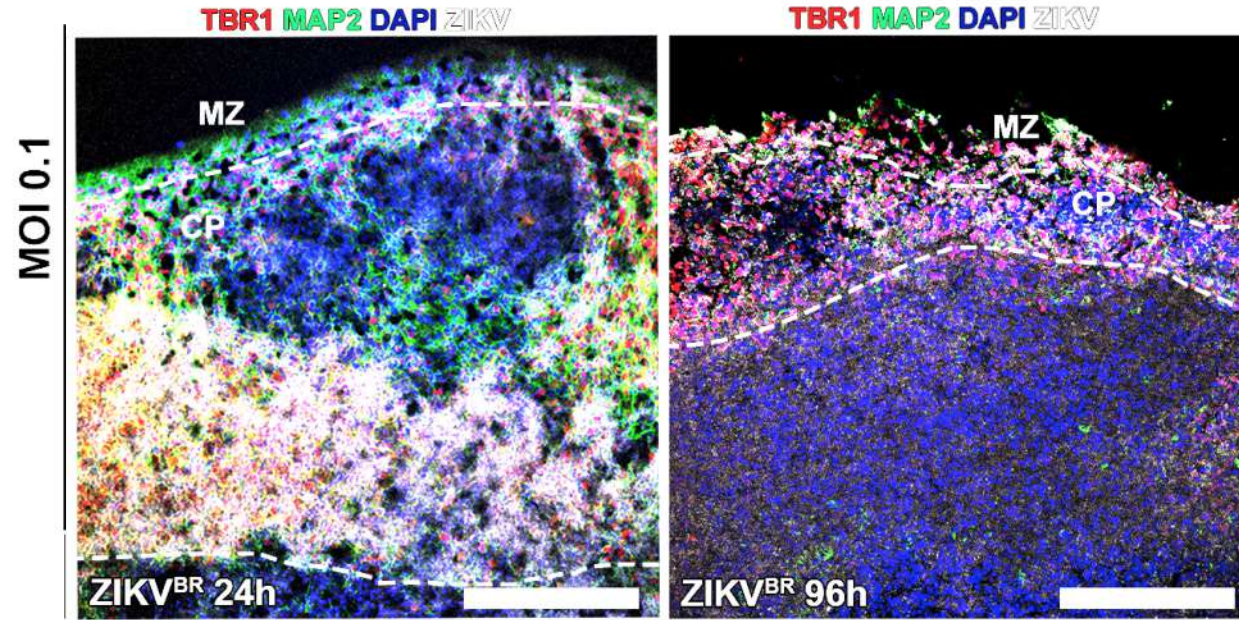
# Células progenitoras do córtex e NPC diminuíram em número 96 h p.i.



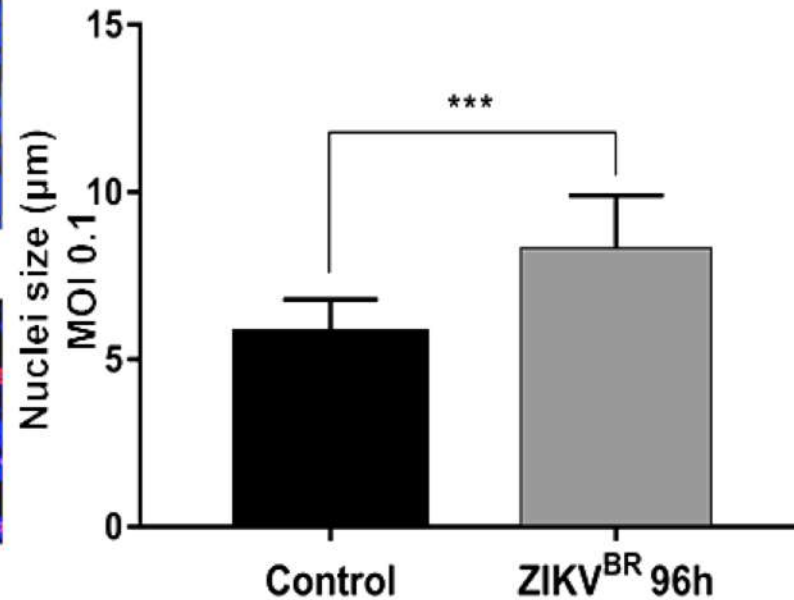
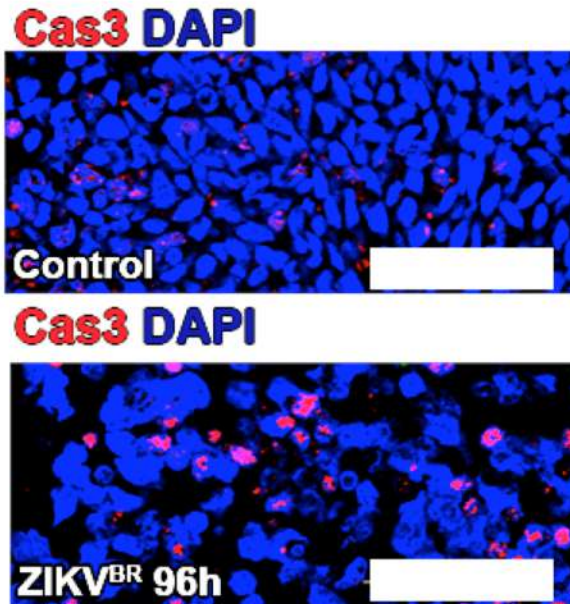
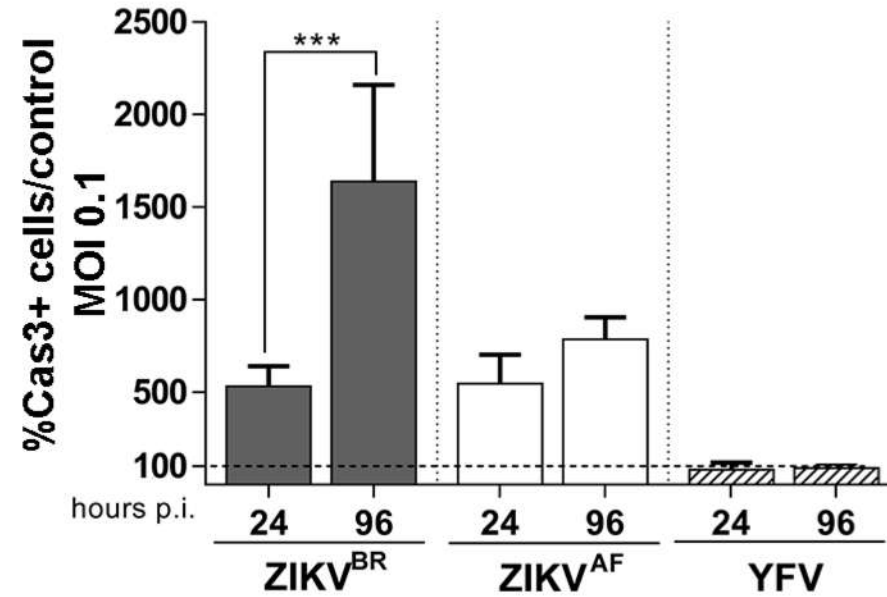
# Células mitóticas diminuíram em número 96h p.i.



# Camada cortical estava menor em 96h p.i.



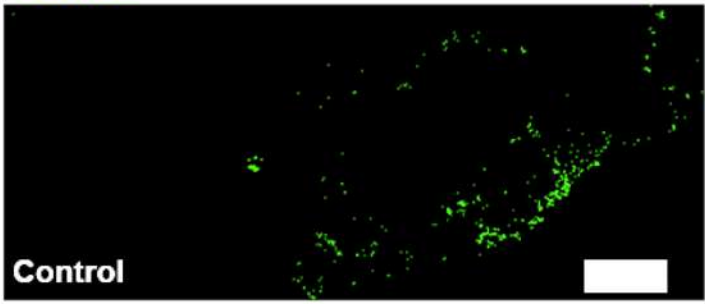
# Número de células em apoptose aumentou 96h p.i.



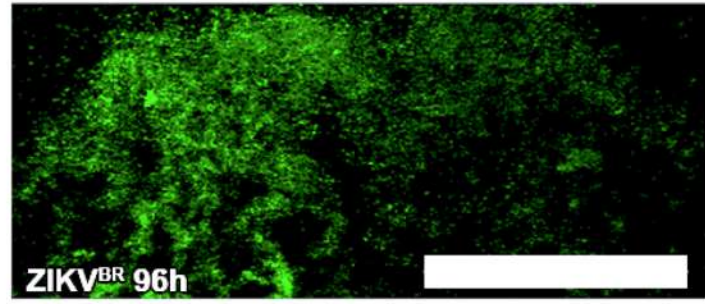
Efeito citopático viral?

MOI 0.1

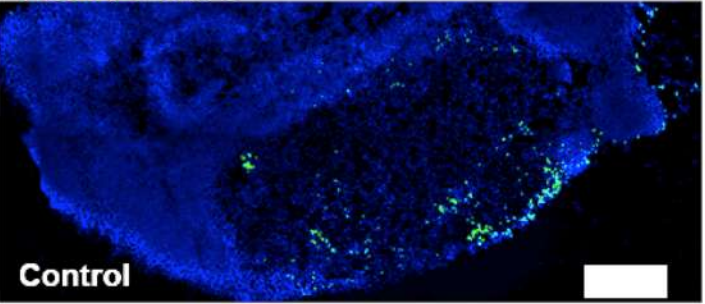
TUNEL



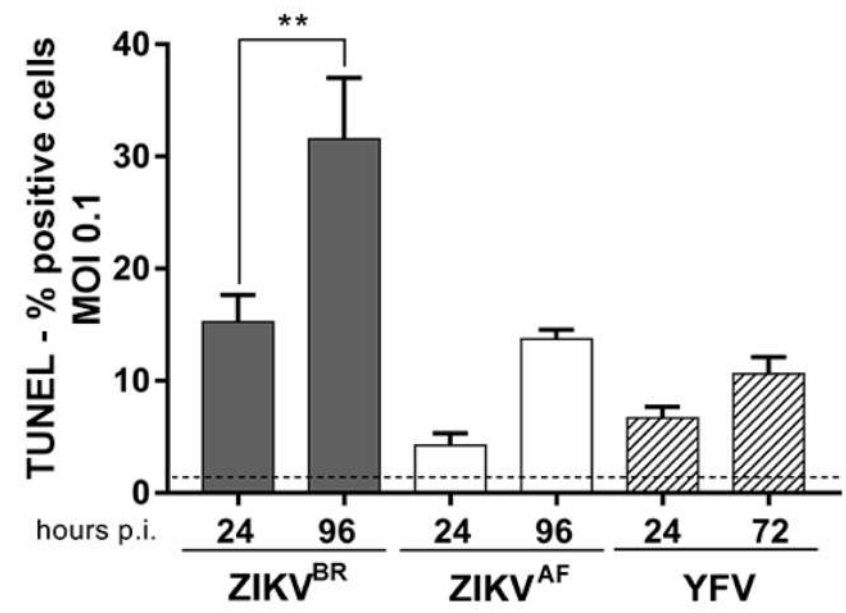
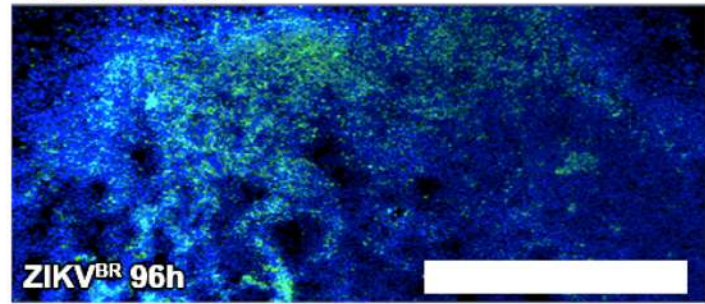
TUNEL



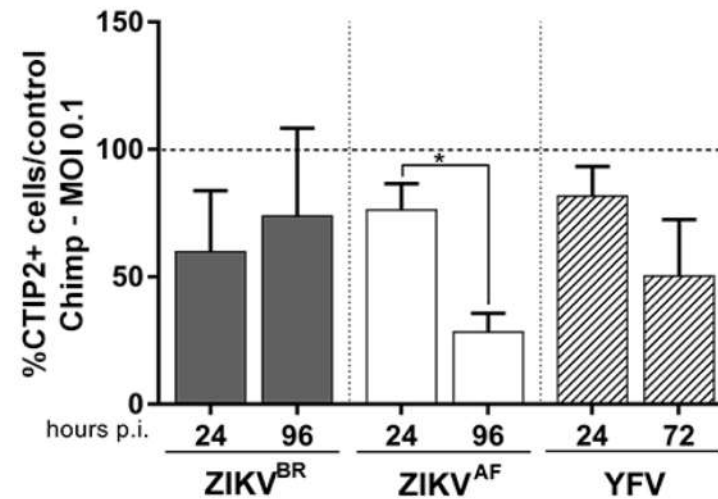
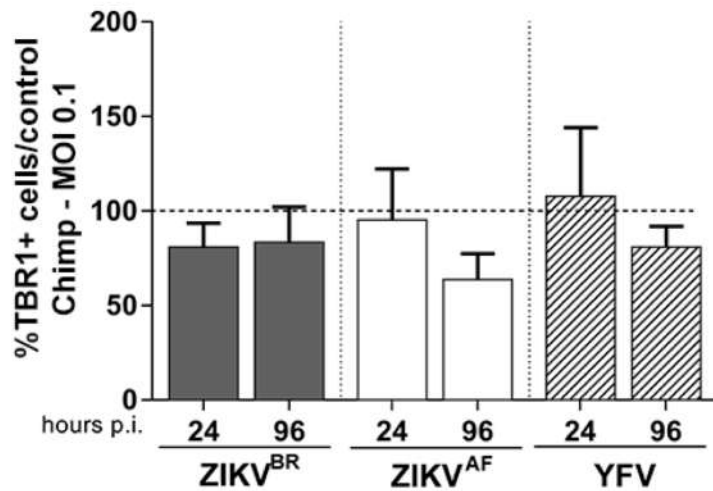
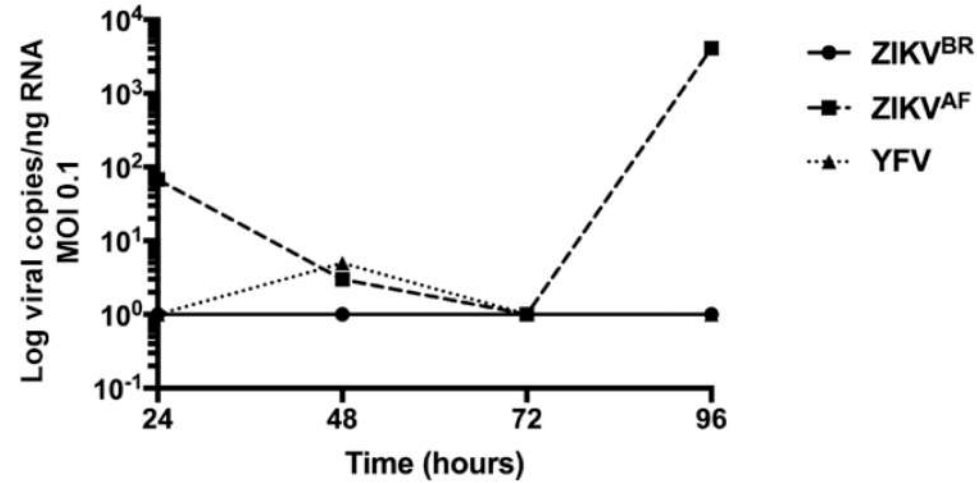
TUNEL DAPI



TUNEL DAPI



# Em "mini-cérebros" de chimpanzé o comportamento entre as cepas brasileira e africana foi o inverso!



# Zika Virus Infects Human Cortical Neural Progenitors and Attenuates Their Growth

Hengli Tang,<sup>1,11,\*</sup> Christy Hammack,<sup>1,11</sup> Sarah C. Ogden,<sup>1,11</sup> Zhexing Wen,<sup>2,3,11</sup> Xuyu Qian,<sup>2,4,11</sup> Yujing Li,<sup>9</sup> Bing Yao,<sup>9</sup> Jaehoon Shin,<sup>2,5</sup> Feiran Zhang,<sup>9</sup> Emily M. Lee,<sup>1</sup> Kimberly M. Christian,<sup>2,3</sup> Ruth A. Didier,<sup>10</sup> Peng Jin,<sup>9</sup> Hongjun Song,<sup>2,3,5,6,7,\*</sup> and Guo-li Ming<sup>2,3,5,6,7,8,\*</sup>

# Zika virus impairs growth in human neurospheres and brain organoids

Patricia P. Garcez,<sup>1,2\*</sup> Erick Correia Loiola,<sup>2†</sup> Rodrigo Madeiro da Costa,<sup>2†</sup> Luiza M. Higa,<sup>3†</sup> Pablo Trindade,<sup>2†</sup> Rodrigo Delvecchio,<sup>3</sup> Juliana Minardi Nascimento,<sup>2,4</sup> Rodrigo Brindeiro,<sup>3</sup> Amilcar Tanuri,<sup>3</sup> Stevens K. Rehen<sup>2,1\*</sup>

# Brain-Region-Specific Organoids Using Mini-bioreactors for Modeling ZIKV Exposure

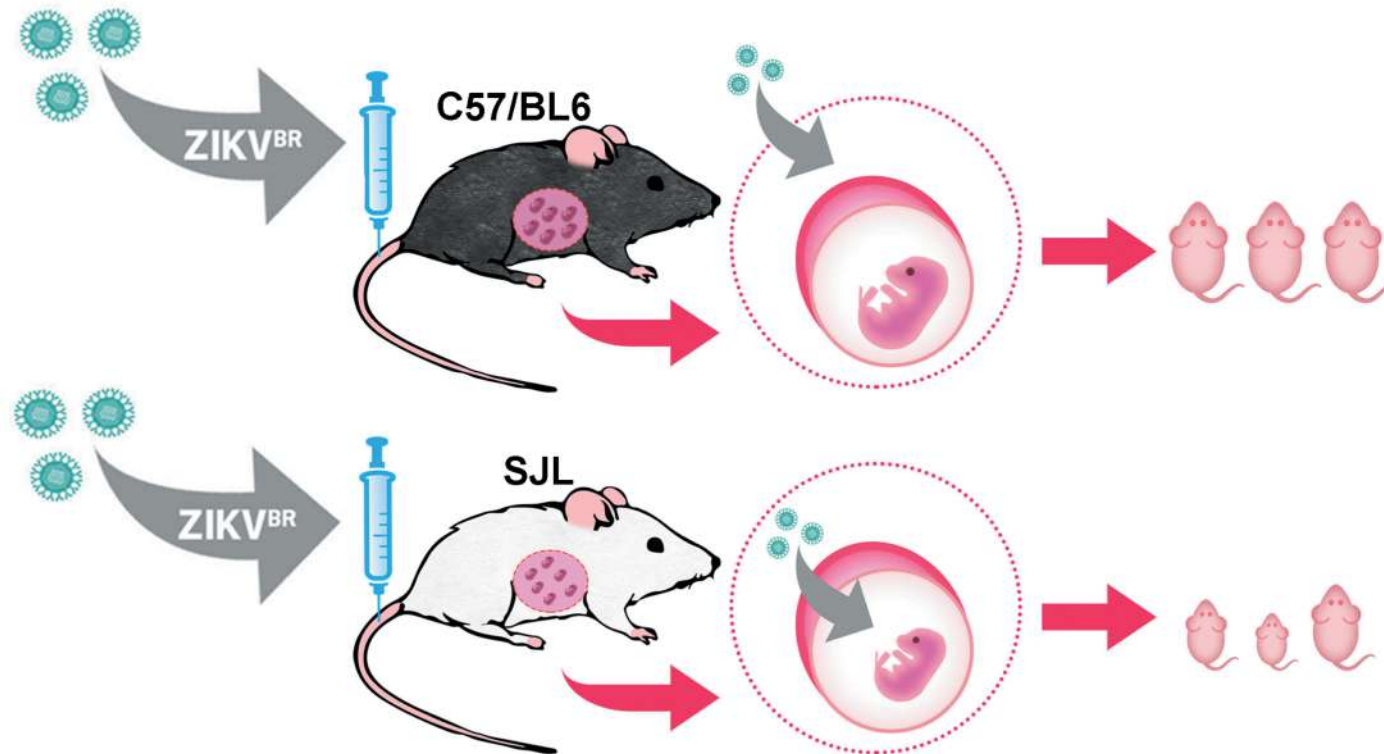
Xuyu Qian,<sup>1,2,18</sup> Ha Nam Nguyen,<sup>1,3,4,18</sup> Mingxi M. Song,<sup>1,9</sup> Christopher Hadiono,<sup>1,10</sup> Sarah C. Ogden,<sup>11</sup> Christy Hammack,<sup>11</sup> Bing Yao,<sup>12</sup> Gregory R. Hamersky,<sup>5</sup> Fadi Jacob,<sup>1</sup> Chun Zhong,<sup>1,4</sup> Ki-jun Yoon,<sup>1,4</sup> William Jeang,<sup>1,14</sup> Li Lin,<sup>12</sup> Yujing Li,<sup>12</sup> Jai Thakor,<sup>1</sup> Daniel A. Berg,<sup>1</sup> Ce Zhang,<sup>1,4</sup> Eunchai Kang,<sup>1,4</sup> Michael Chickering,<sup>1</sup> David Nauen,<sup>1,6</sup> Cheng-Ying Ho,<sup>15,16</sup> Zhexing Wen,<sup>1,4</sup> Kimberly M. Christian,<sup>1,4</sup> Pei-Yong Shi,<sup>17</sup> Brady J. Maher,<sup>5,7</sup> Hao Wu,<sup>13</sup> Peng Jin,<sup>12</sup> Hengli Tang,<sup>11</sup> Hongjun Song,<sup>1,3,4,8,\*</sup> and Guo-li Ming<sup>1,3,4,7,8,\*</sup>

Brief Report

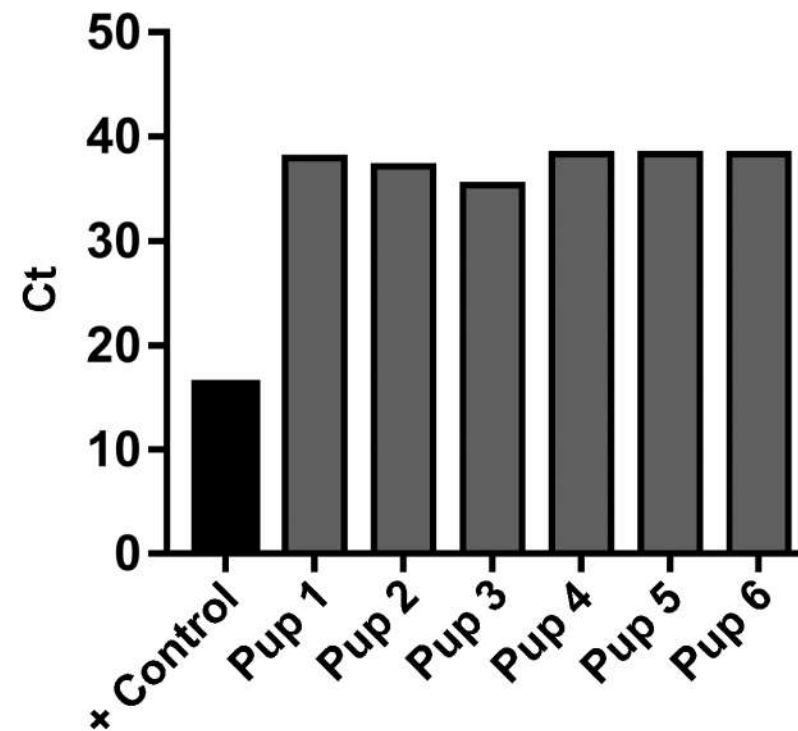
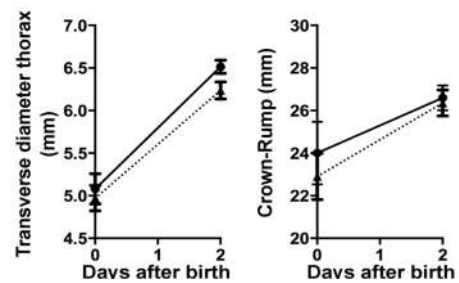
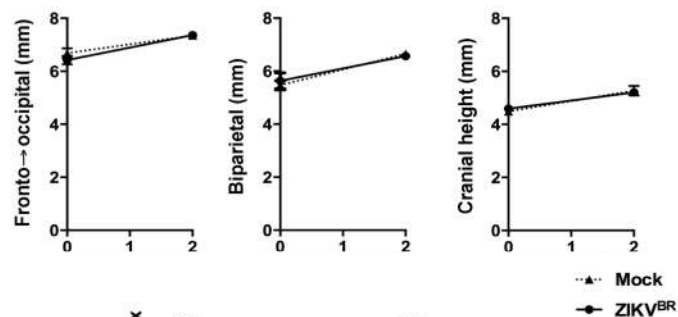
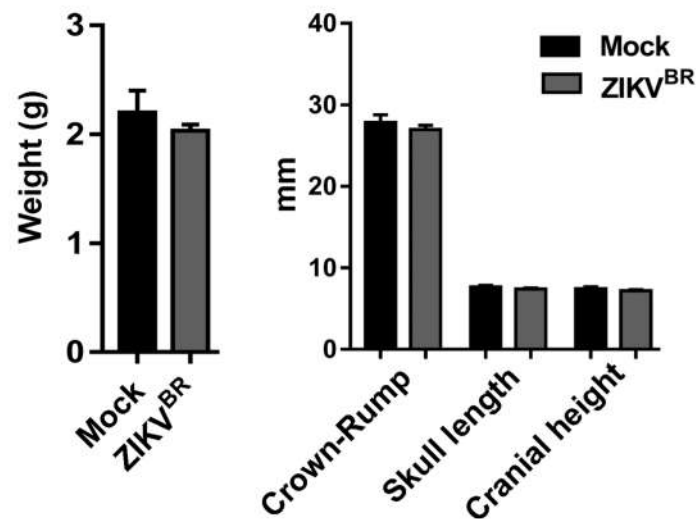
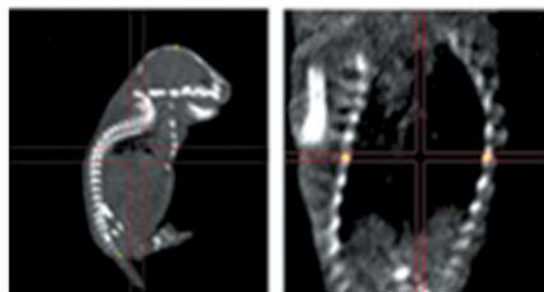
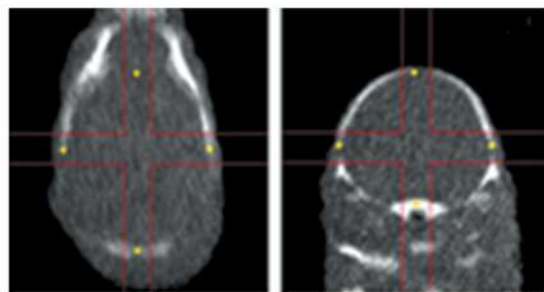
**Cell Stem Cell**

**Expression Analysis Highlights AXL as a Candidate Zika Virus Entry Receptor in Neural Stem Cells**

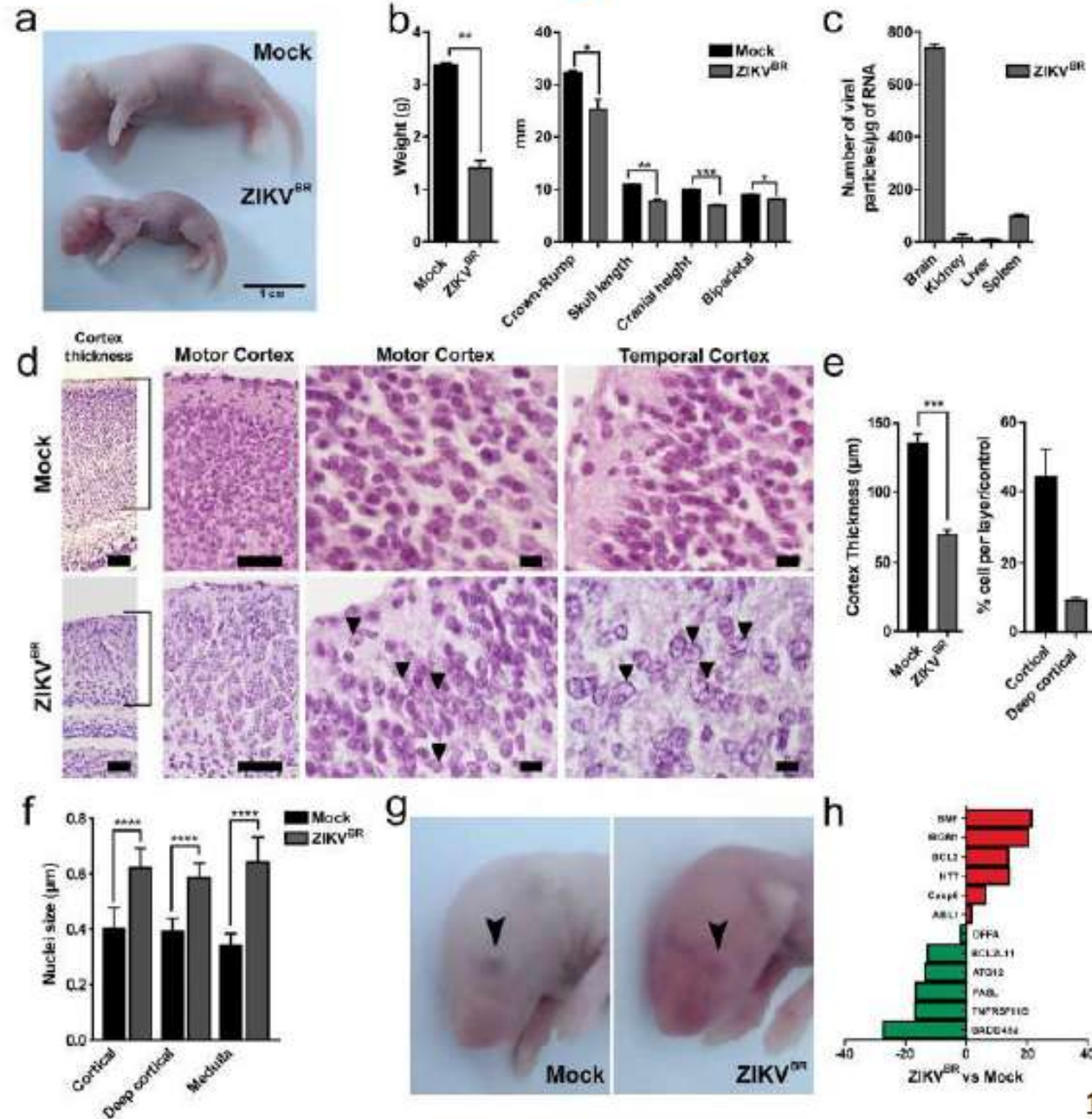
# ZIKV é capaz de cruzar a placenta e infectar os fetos?



# C57/BL6 não são susceptíveis ao ZIKV



# Arboviroses Emergentes: Zika Vírus



# Zika Virus Infection of the Central Nervous System of Mice

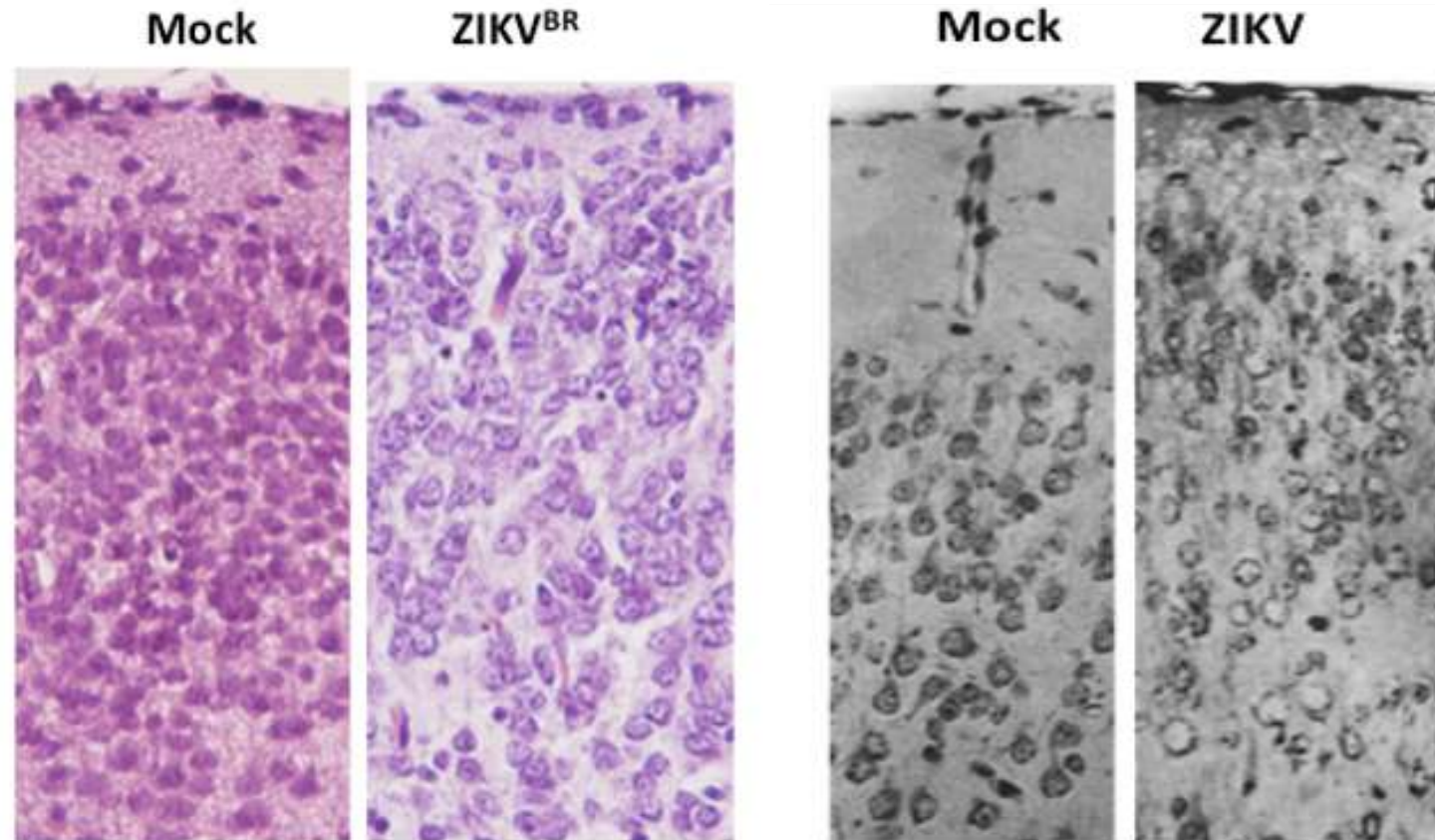
By

T. M. BELL, E. J. FIELD, and H. K. NARANG

Medical Research Council, Demyelinating Diseases Unit, Newcastle General Hospital,  
Newcastle upon Tyne, England

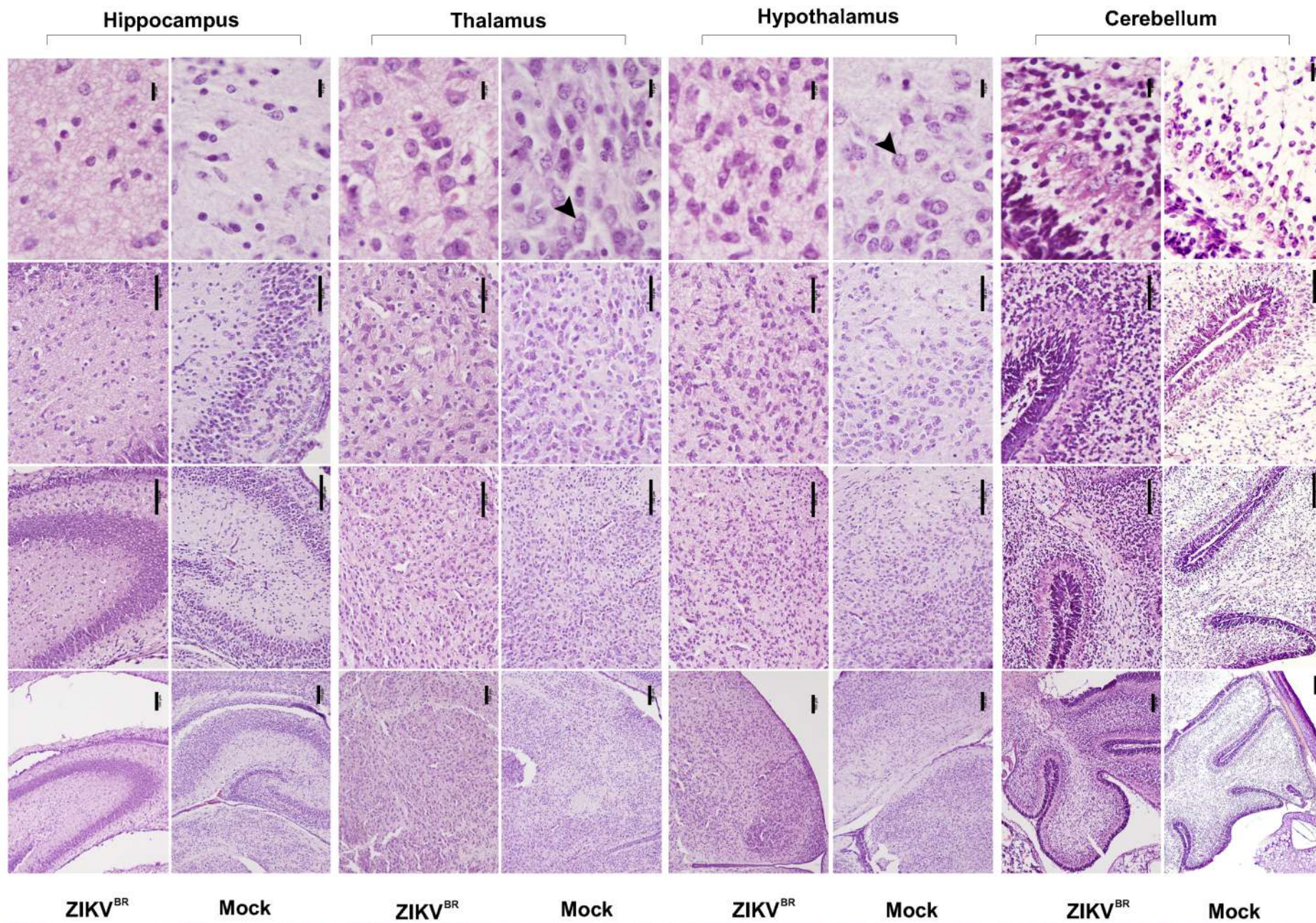
With 8 Figures

Received February 10, 1971

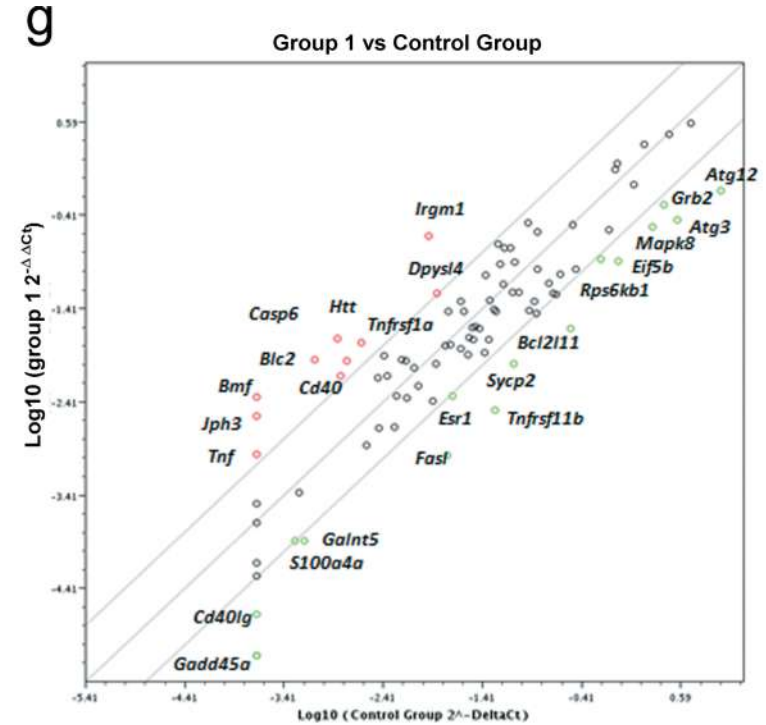
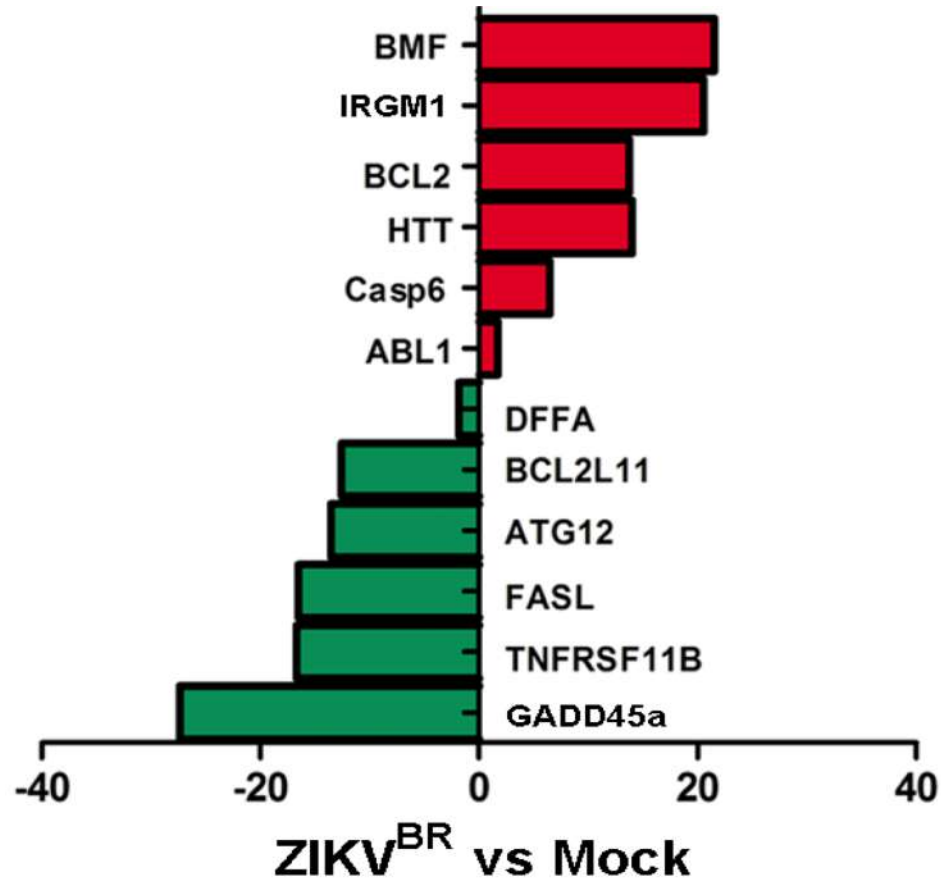


Cugola et al.

Bell et al, 1971



# Genes relacionados à apoptose e autofagia estão desregulados no cérebro dos filhotes



had been circulating in Southeast Asia for many years (10, 12). Why was microcephaly not recognized earlier? Besides the potential impact of herd immunity and the lack of diagnostics and surveillance in epidemic areas, one plausible hypothesis is that ZIKV has acquired some adaptive mutations to become more virulent to the human fetal brain. Some preliminary results from cell lines indicate strain-specific effects

Science

REPORTS

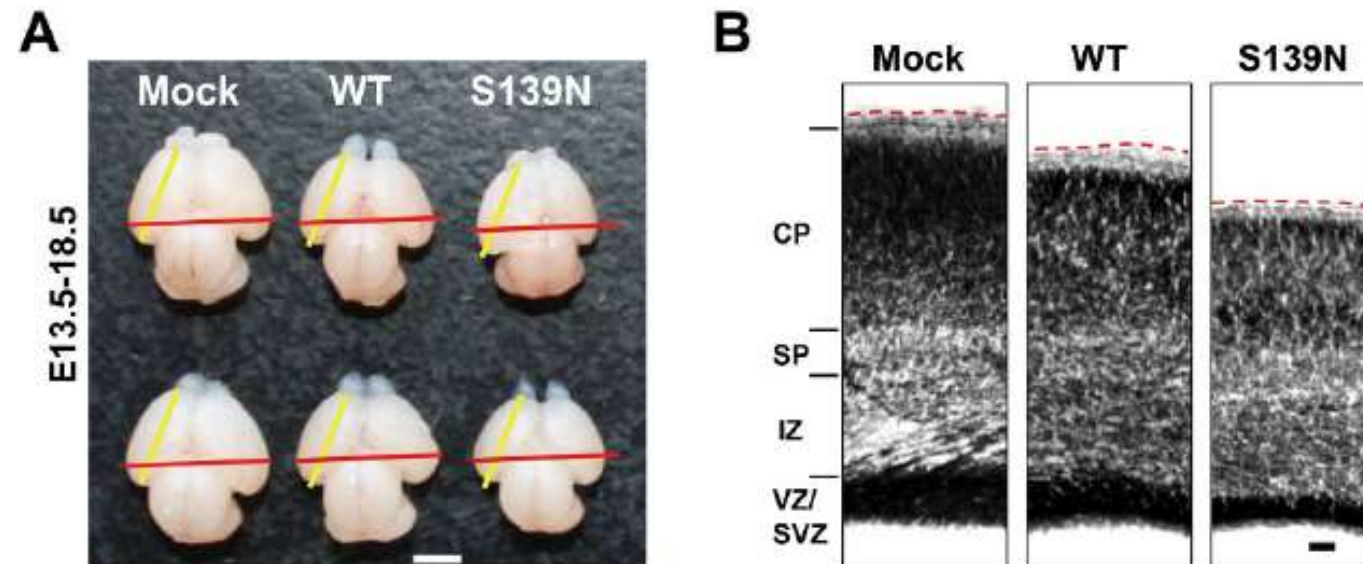
Cite as: L. Yuan *et al.*, *Science* 10.1126/science.aam7120 (2017).

## A single mutation in the prM protein of Zika virus contributes to fetal microcephaly

Yuan et al., *Science*, 2017

mutação ZIKV S139N

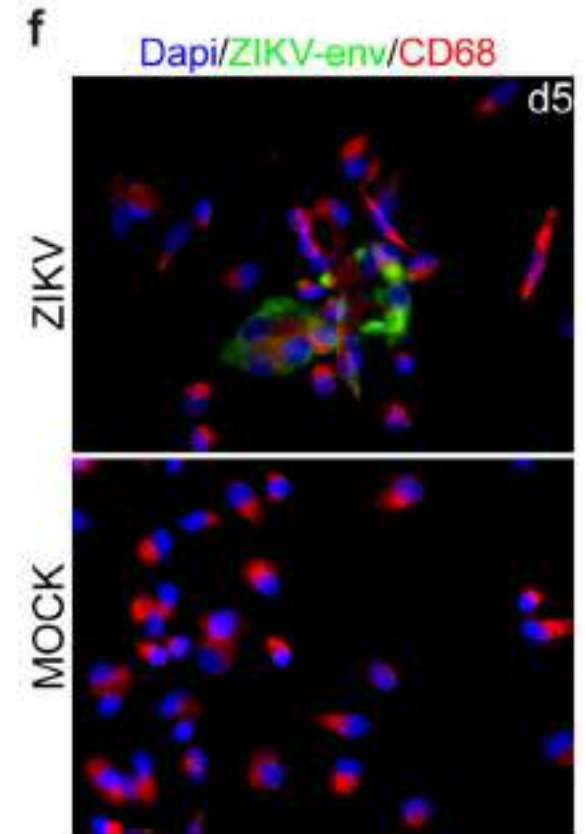
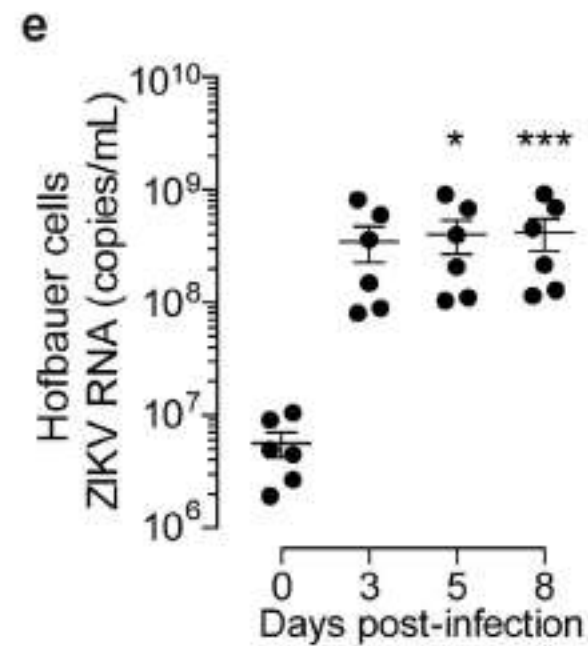
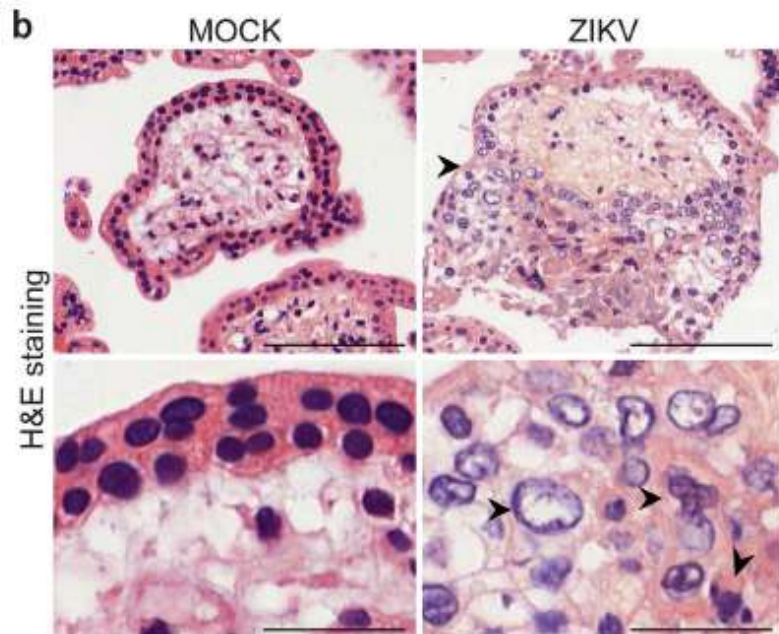
Serina / asparagina



# ZIKV infecta células da placenta e macrófagos (Hofbauer)

## ZIKA virus reveals broad tissue and cell tropism during the first trimester of pregnancy

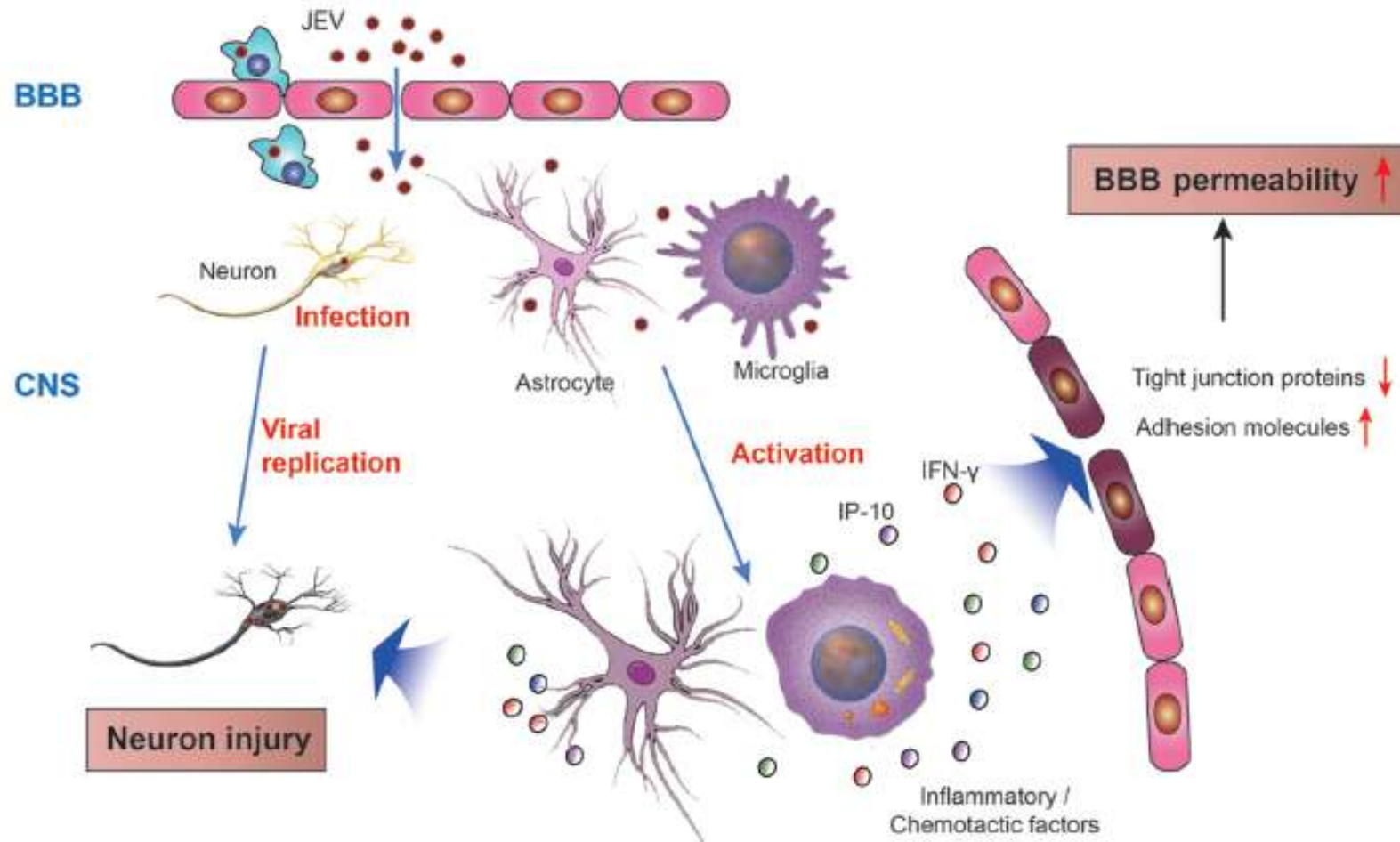
Hicham El Costa<sup>1,2,\*</sup>, Jordi Gouilly<sup>1,\*</sup>, Jean-Michel Mansuy<sup>2</sup>, Qian Chen<sup>1</sup>, Claude Levy<sup>3</sup>, Géraldine Cartron<sup>4</sup>, Francisco Veas<sup>5</sup>, Reem Al-Daccak<sup>6</sup>, Jacques Izopet<sup>1,2</sup> & Nabila Jabrane-Ferrat<sup>1</sup>



Costa et al., *Sci Rep*, 2016

# Viral Infection of the Central Nervous System and Neuroinflammation Precede Blood-Brain Barrier Disruption during Japanese Encephalitis Virus Infection

Li et al., JIV, 2015

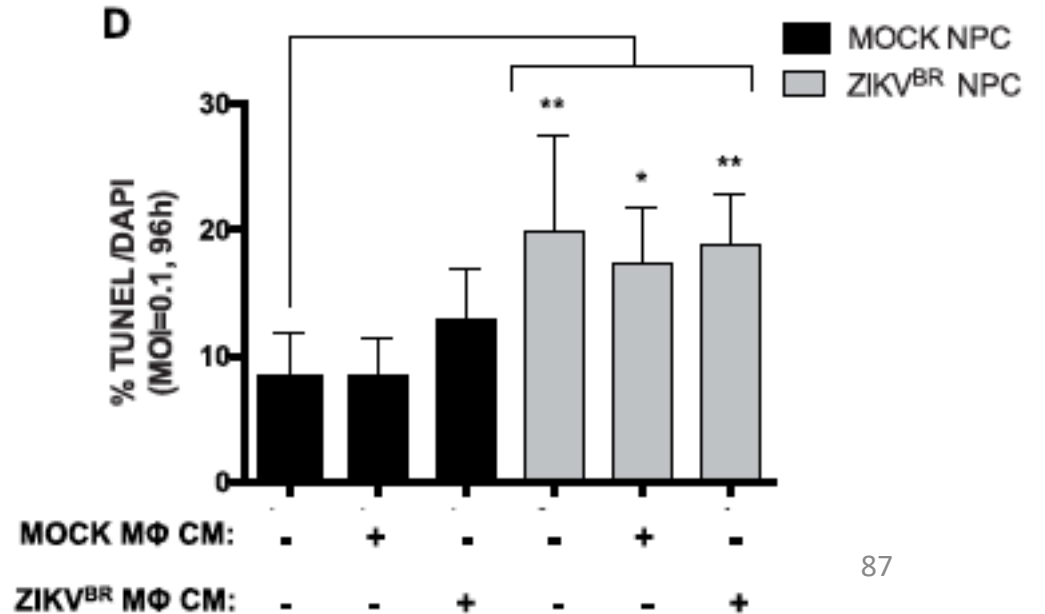
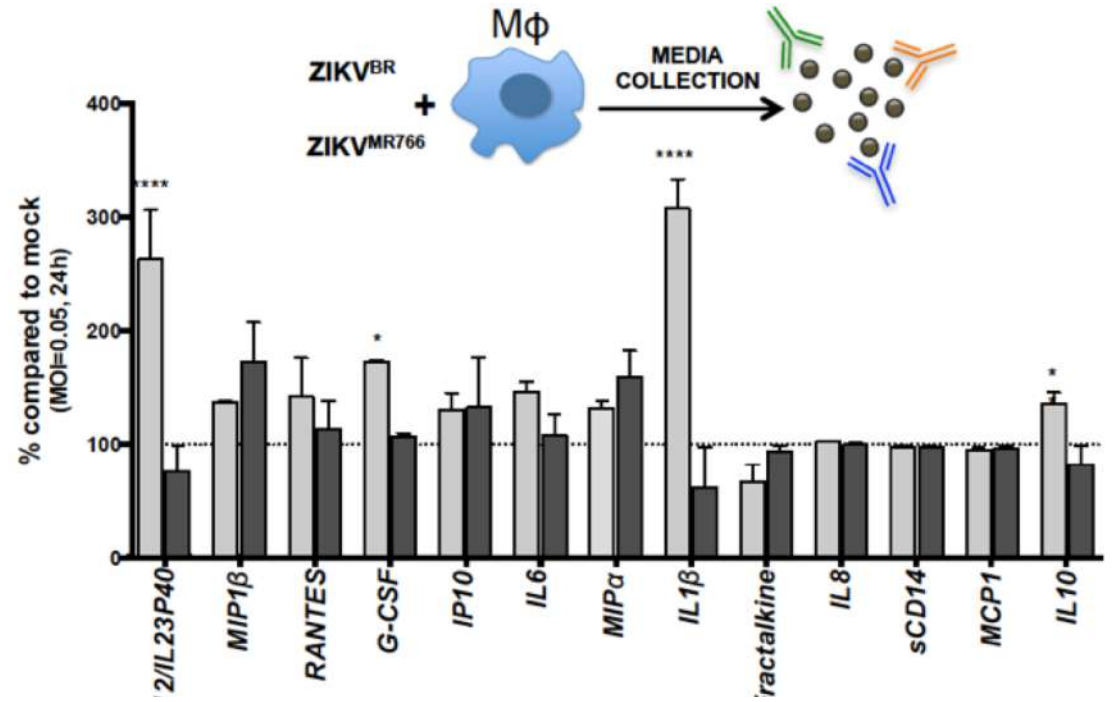
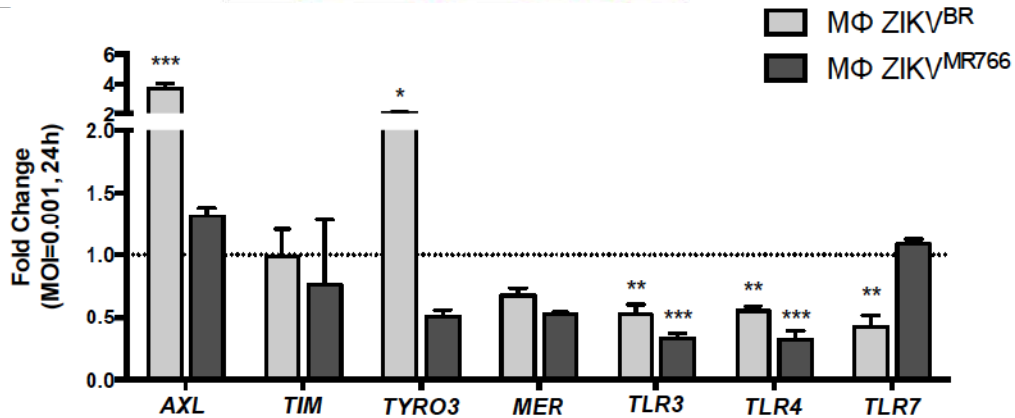
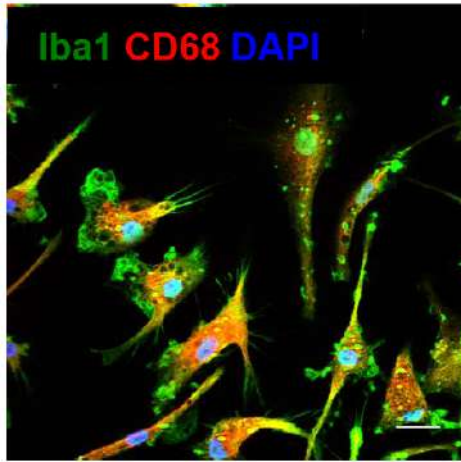


“Mediadores inflamatórios, particularmente IFN-gama, tem um papel central aumentando a permeabilidade da Barreira Hematoencefálica na infecção por JEV, diminuindo a expressão de proteínas das junções ocludentes”.<sup>86</sup>

# Modeling neuro-immune interactions during Zika virus infection

Pinar Mesci<sup>1,2,†</sup>, Angela Macia<sup>1,2,†</sup>, Christopher N. LaRock<sup>3</sup>, Leon Tejwani<sup>1,2</sup>, Isabella R. Fernandes<sup>1,2</sup>, Nicole A. Suarez<sup>1,2</sup>, Paolo M. de A. Zanotto<sup>4</sup>, Patricia C.B. Beltrão-Braga<sup>5,6,7</sup>, Victor Nizet<sup>3</sup> and Alysson R. Muotri<sup>1,2,\*</sup>

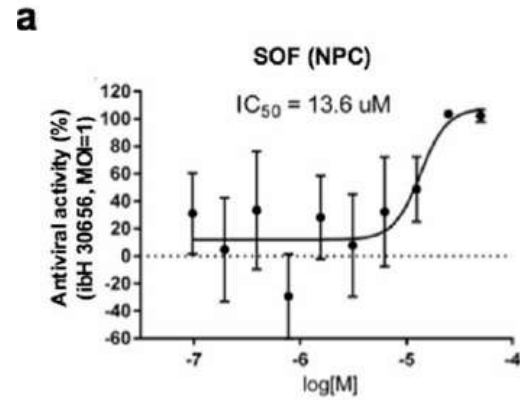
Mesci et al., *Hum Mol Gen*, 2018



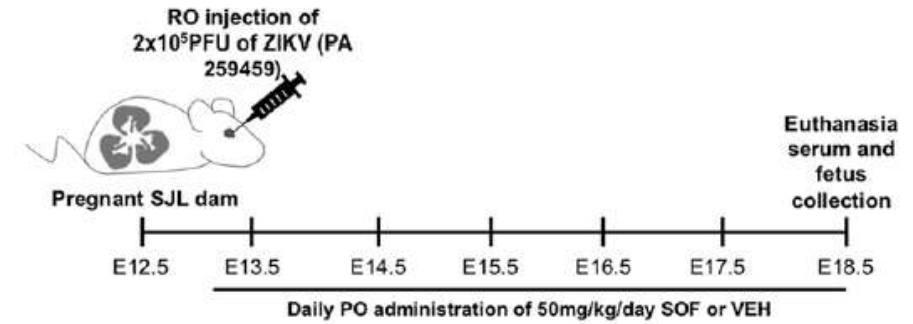
# Blocking Zika virus vertical transmission

Pinar Mesci<sup>1</sup>, Angela Macia<sup>1</sup>, Spencer M. Moore<sup>1</sup>, Sergey A. Shiryayev<sup>2</sup>, Antonella Pinto<sup>2</sup>, Chun-Teng Huang<sup>2</sup>, Leon Tejwani<sup>1</sup>, Isabella R. Fernandes<sup>1</sup>, Nicole A. Suarez<sup>1</sup>, Matthew J. Kolar<sup>3</sup>, Sandro Montefusco<sup>4</sup>, Scott C. Rosenberg<sup>5,6</sup>, Roberto H. Herai<sup>7</sup>, Fernanda R. Cugola<sup>8,9,10</sup>, Fabiele B. Russo<sup>8,9,10</sup>, Nicholas Sheets<sup>11</sup>, Alan Saghatelian<sup>3</sup>, Sujan Shresta<sup>11</sup>, Jeremiah D. Momper<sup>12</sup>, Jair L. Siqueira-Neto<sup>4</sup>, Kevin D. Corbett<sup>5</sup>, Patricia C. B. Beltrão-Braga<sup>8,9,10</sup>, Alexey V. Tersikh<sup>2</sup> & Alysson R. Muotri<sup>1</sup>

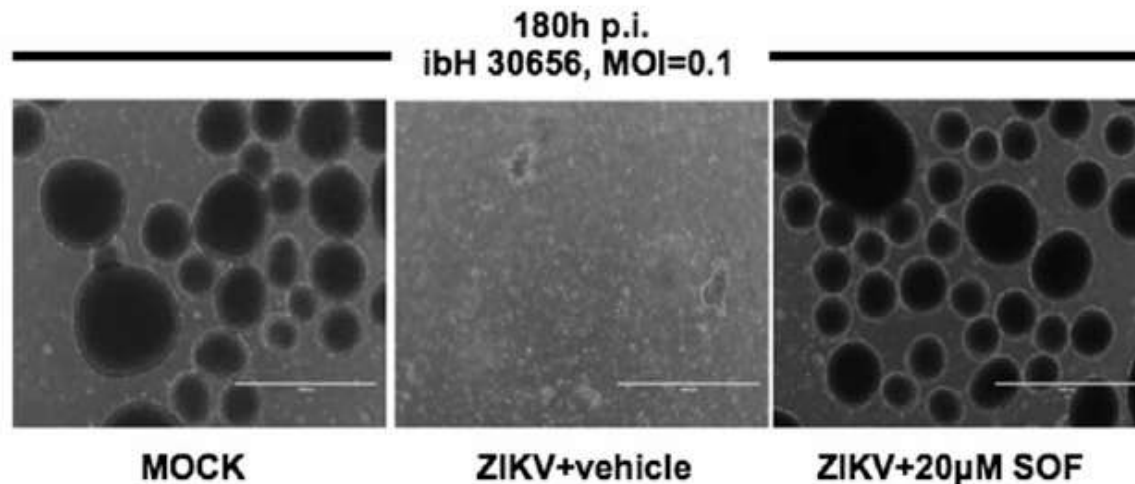
Mesci et al., *Sci Rep*, 2018



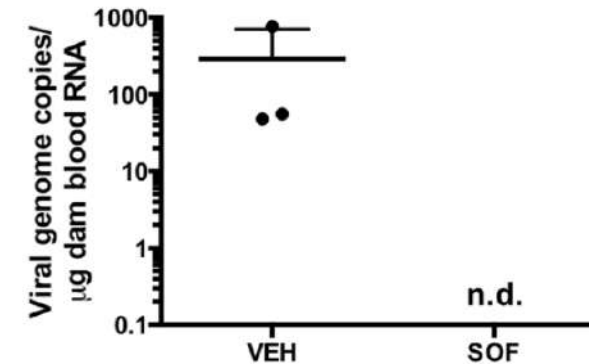
**d**



**e**



**h**



# First Travel-Associated Congenital Zika Syndrome in the US: Ocular and Neurological Findings in the Absence of Microcephaly

Camila V. Ventura, MD; Maria Paula Fernandez, MD;  
Ivan A. Gonzalez, MD; Delia M. Rivera-Hernandez,  
MD; Roberto Lopez-Alberola, MD; Maria Peinado,  
MD; Angelica A. Floren, MD; Patricia A. Rodriguez,  
MD; Basil K. Williams Jr., MD;  
Gabriela de la Vega Muns, MD;  
Ana J. Rodriguez, RN; Catherin Negrón, BA;  
Brenda Fallas; Audina M. Berrocal, MD

*Ventura et al., Ophtal Surgery, 2016*

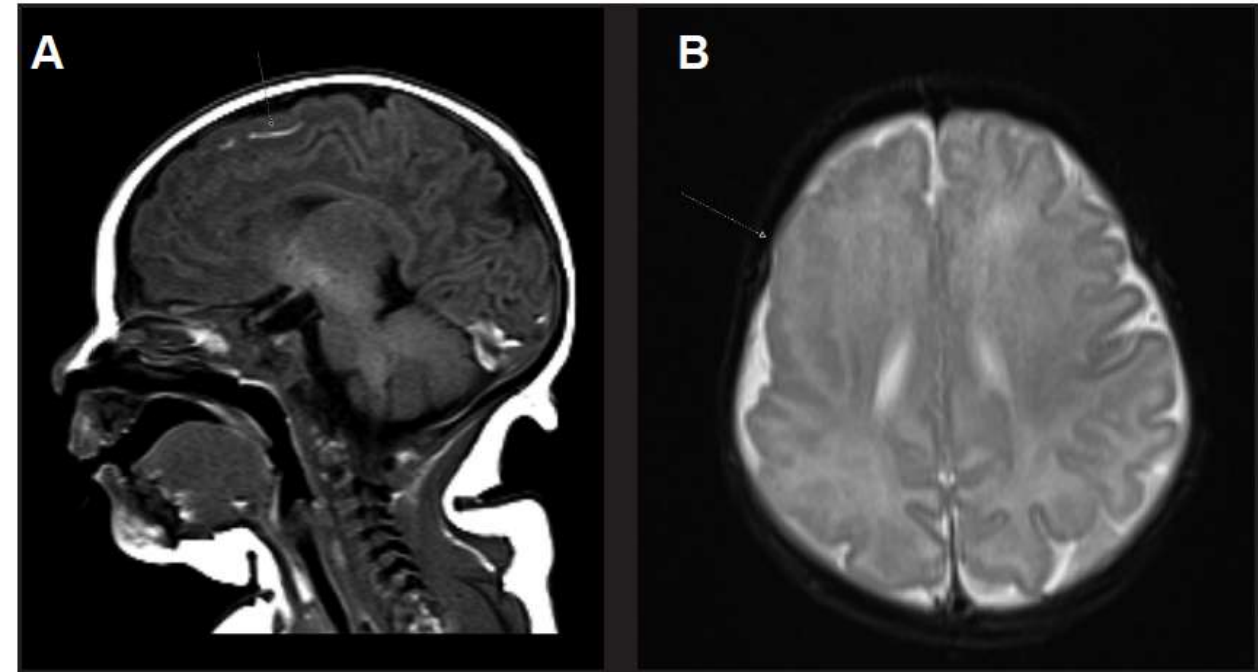


Figure 1. MRI of the brain of a baby with congenital Zika infection showing (A) an area of tubular increased T1 signal in the left subcortical white matter of the frontal lobe, suggesting intraparenchymal calcification, and (B) right cortical abnormality compared to contralateral hemisphere, with smooth appearance of the frontal and anterior superior temporal lobes.

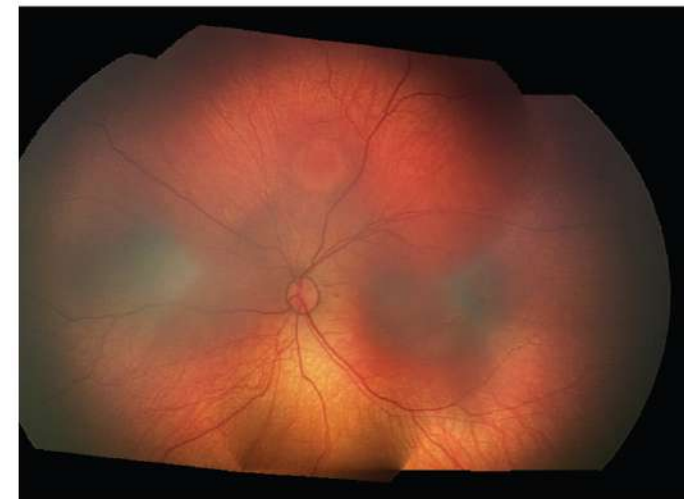
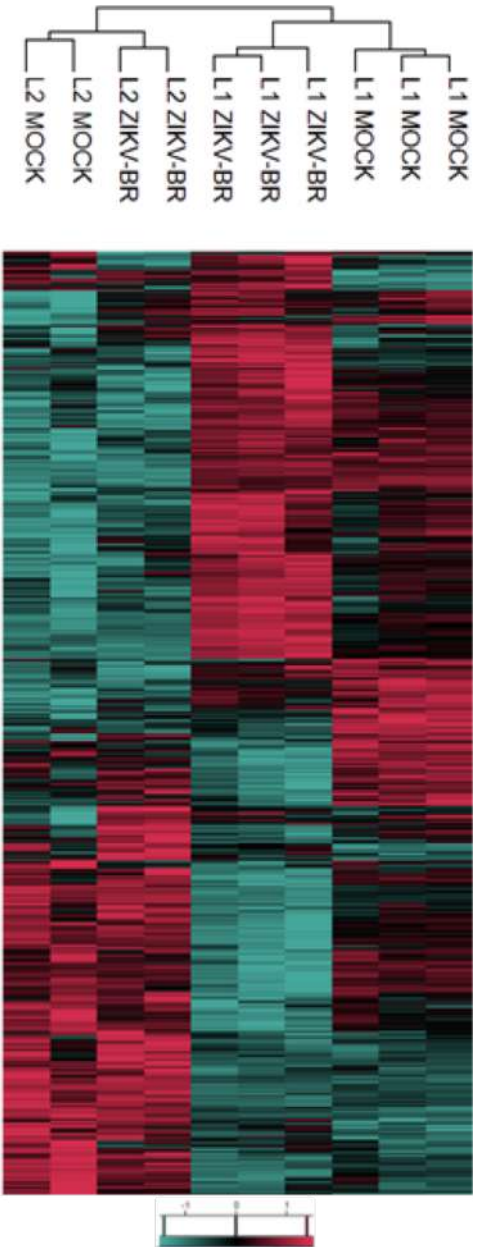
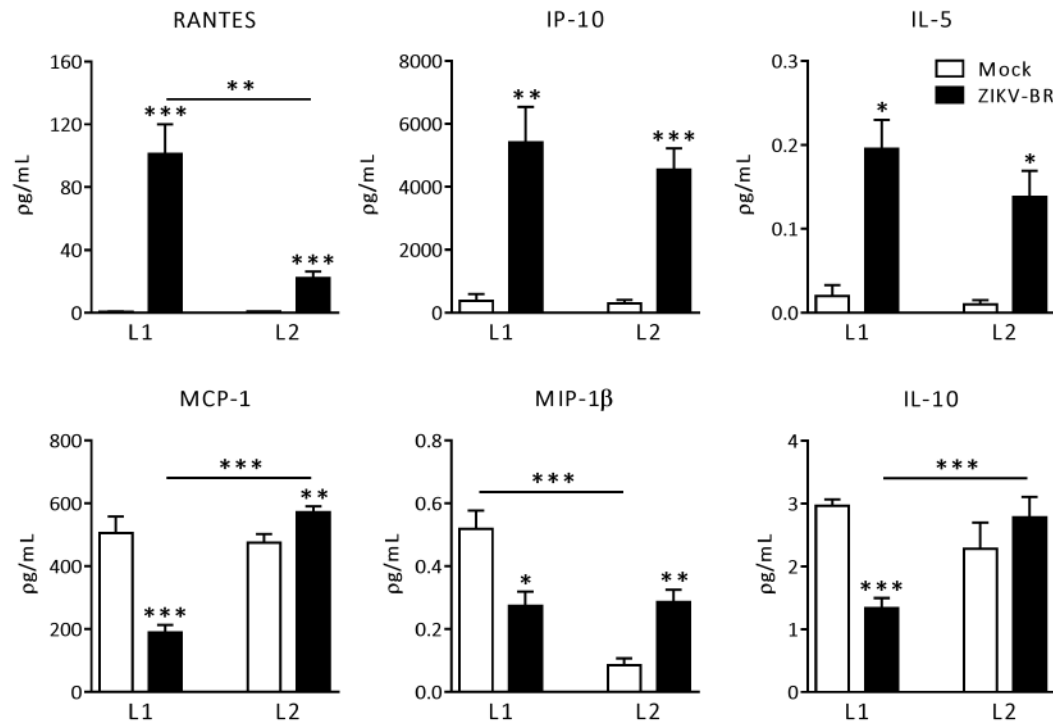
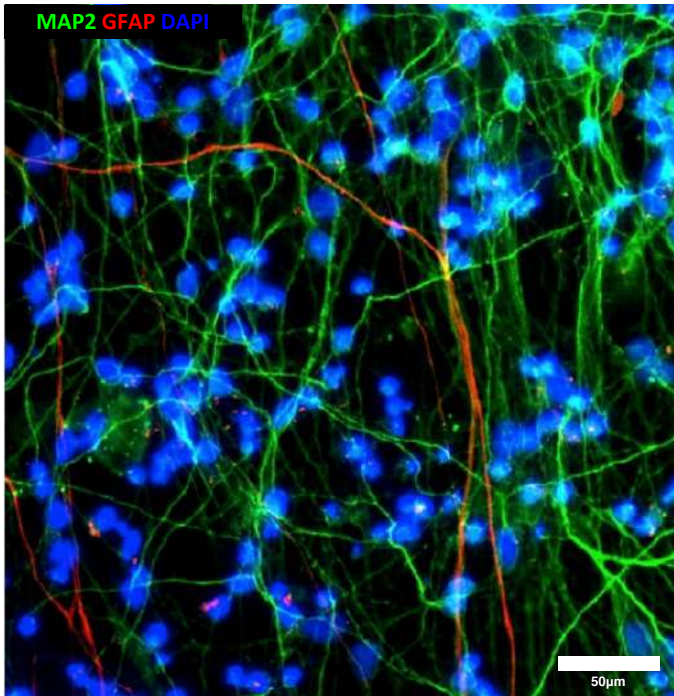


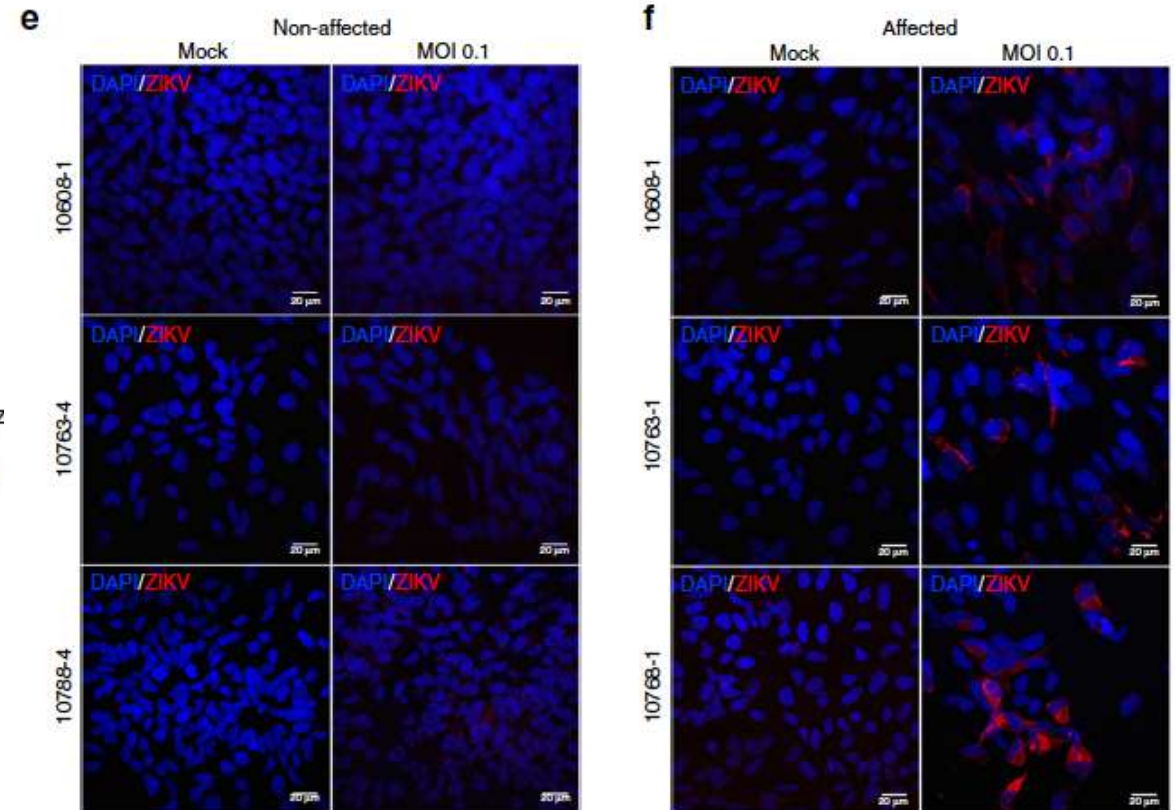
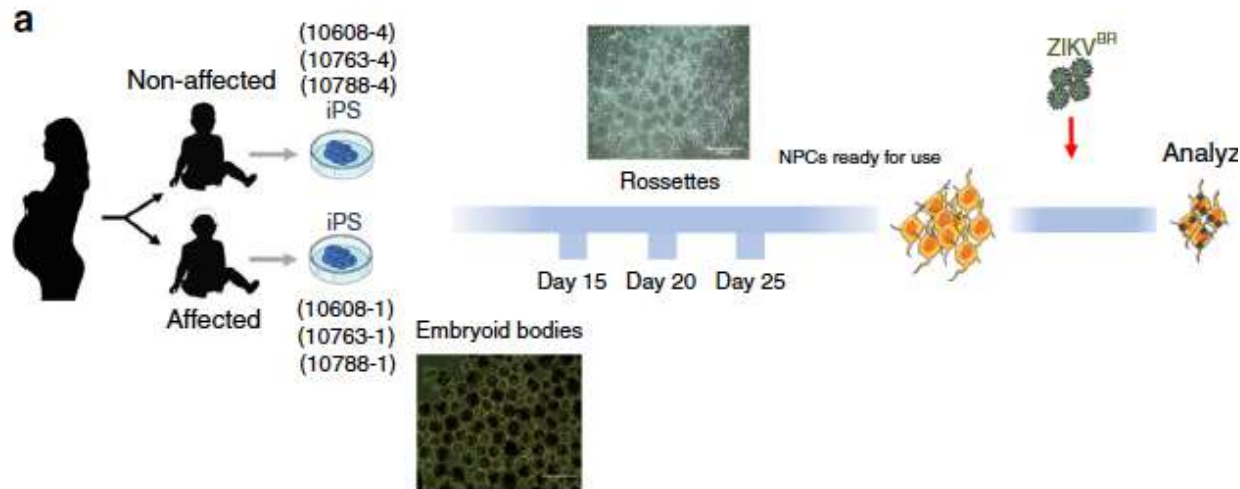
Figure 2. Fundus image of the left eye of a baby with congenital Zika infection showing a hypopigmented lesion located in the superior quadrant.

# Resposta do ZIKV depende do hospedeiro

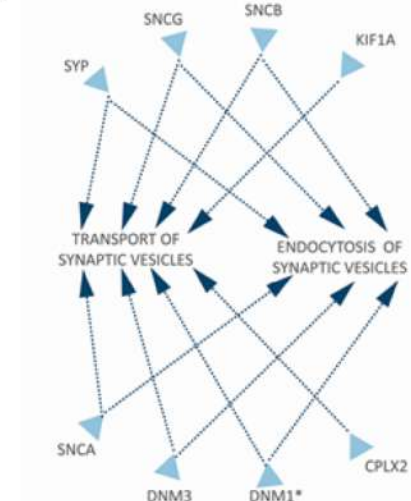
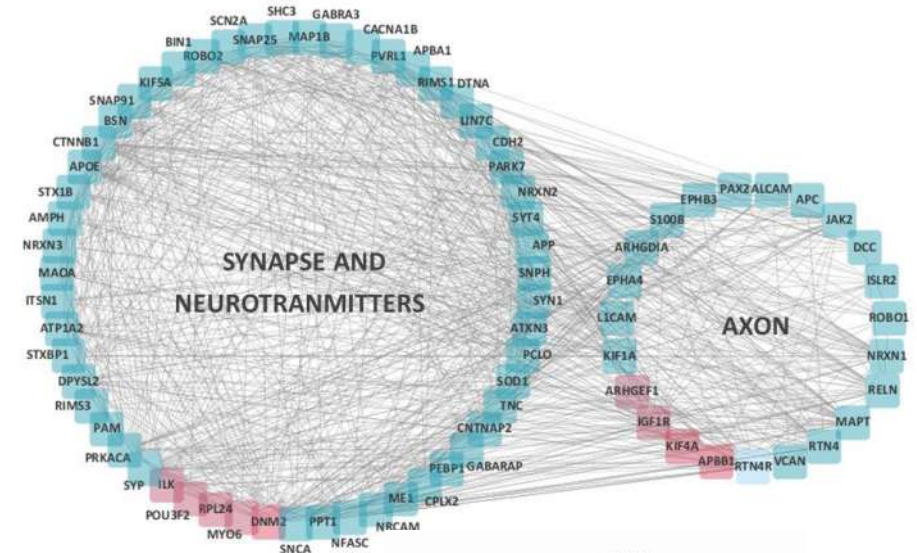
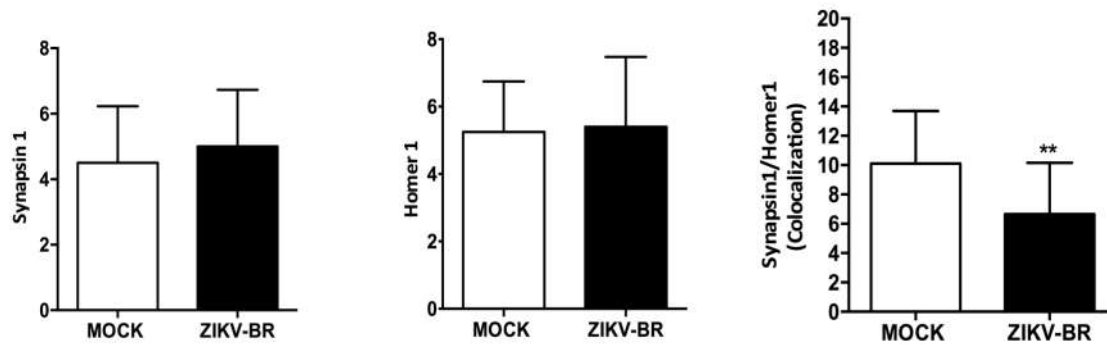
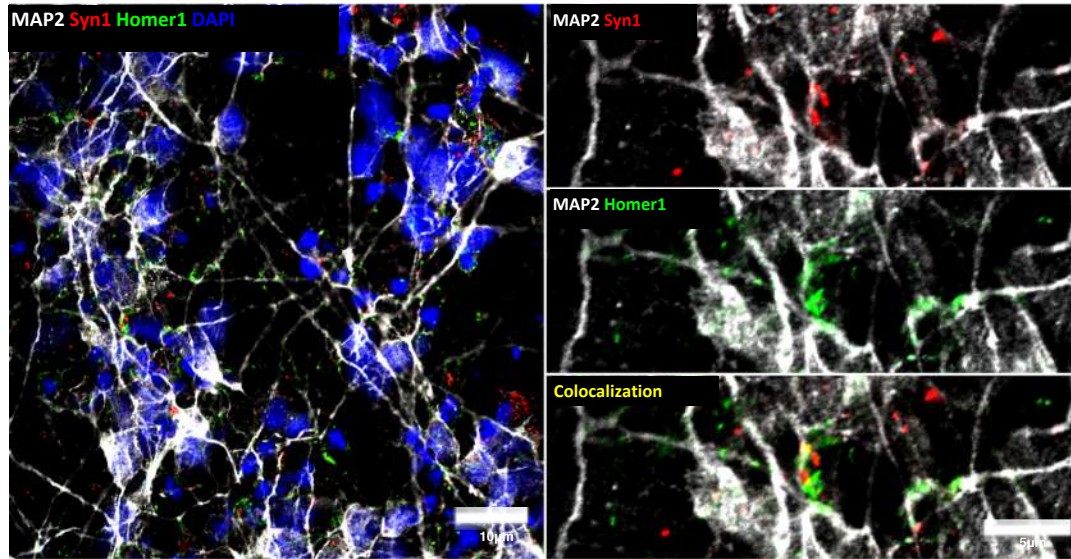
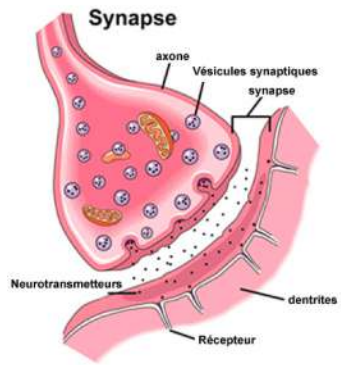


# Discordant congenital Zika syndrome twins show differential in vitro viral susceptibility of neural progenitor cells

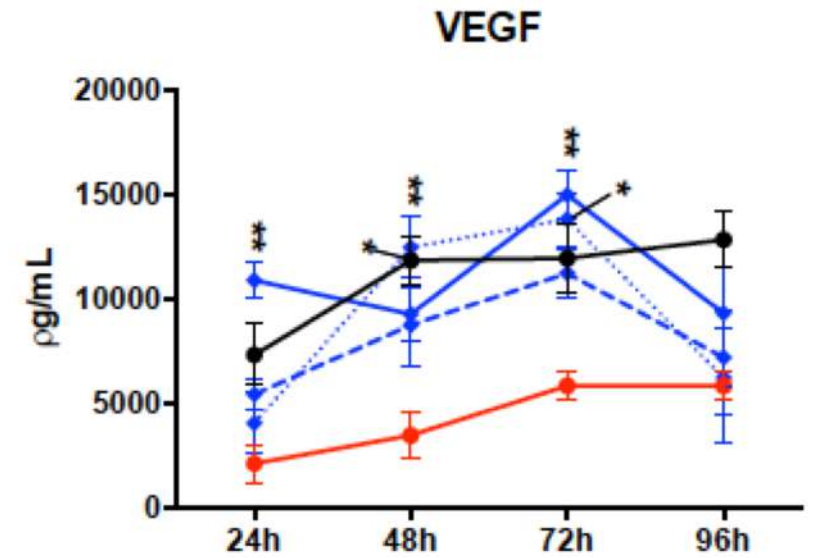
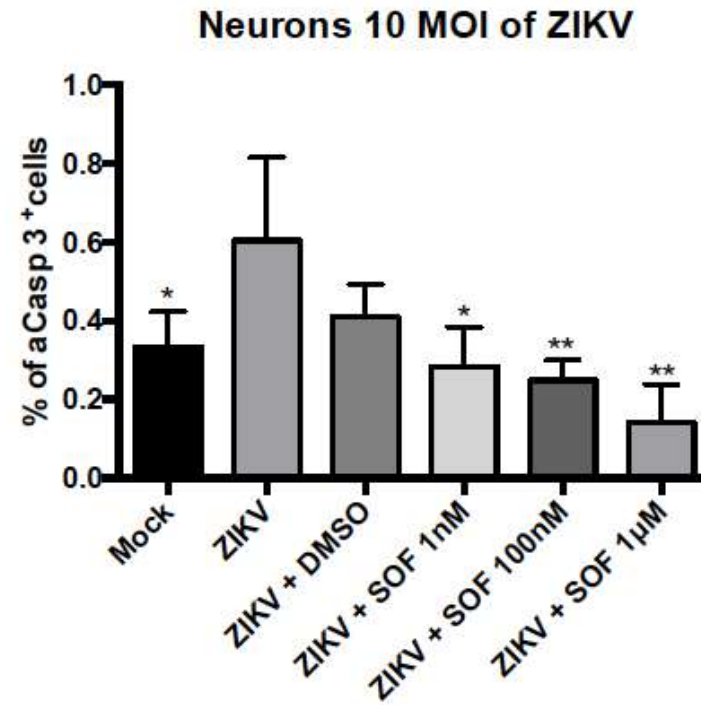
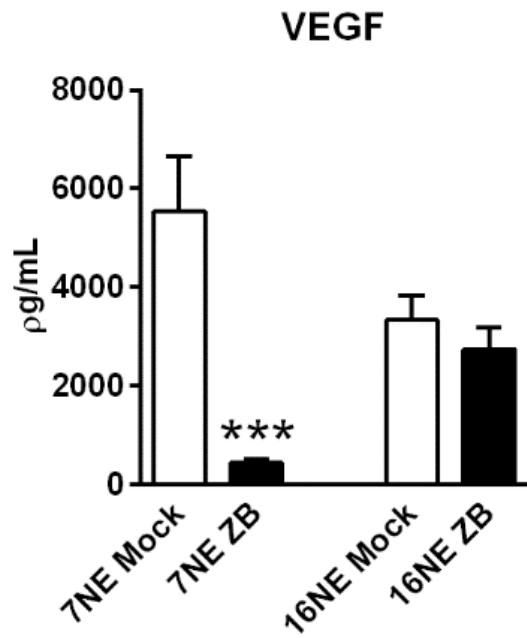
Luiz Carlos Caires-Júnior et al.<sup>#</sup>



# A neurogênese é afetada pelo ZIKV



# SOF restaura os níveis de VEGF



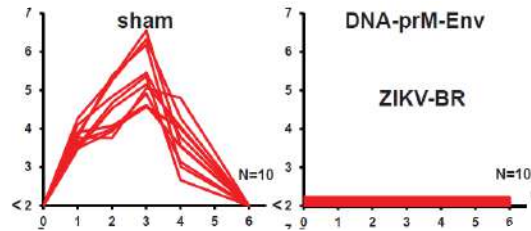
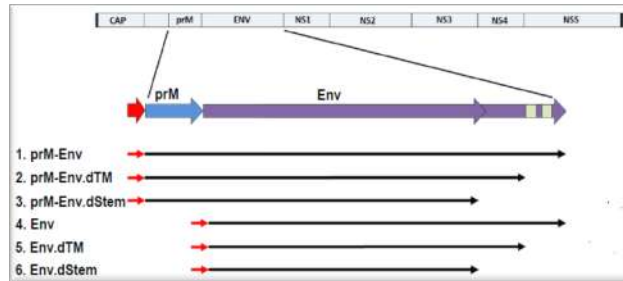
# Vacina

## LETTER

doi:10.1038/nature18952

### Vaccine protection against Zika virus from Brazil

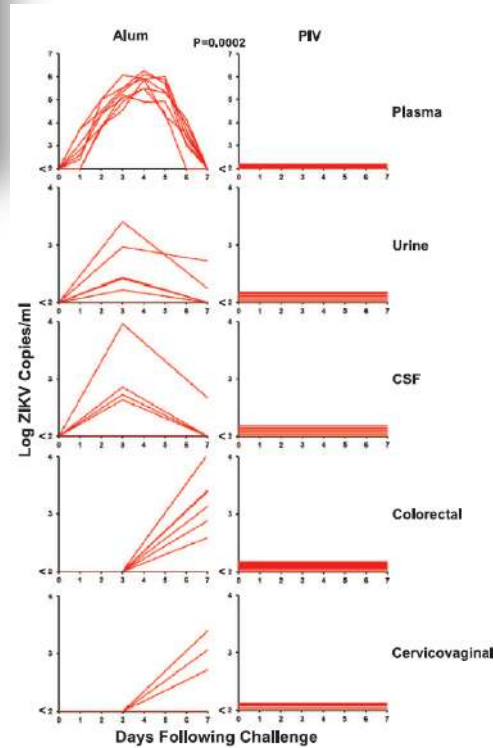
Rafael A. Larocca<sup>1\*</sup>, Peter Abbink<sup>1\*</sup>, Jean Pierre S. Peron<sup>2</sup>, Paolo M. de A. Zanotto<sup>2</sup>, M. Justin Lampietro<sup>1</sup>, Alexander Badamchi-Zadeh<sup>1</sup>, Michael Boyd<sup>1</sup>, David Ng'ang'a<sup>1</sup>, Marinela Kirilova<sup>1</sup>, Ramya Nityanandam<sup>1</sup>, Noe B. Mercado<sup>1</sup>, Zhenfeng Li<sup>1</sup>, Edward T. Moseley<sup>1</sup>, Christine A. Bricault<sup>1</sup>, Erica N. Borducchi<sup>1</sup>, Patricia B. Giglio<sup>1</sup>, David Jetton<sup>1</sup>, George Neubauer<sup>1</sup>, Joseph P. Nkolola<sup>1</sup>, Lori F. Maxfield<sup>1</sup>, Rafael A. De La Barrera<sup>2</sup>, Richard G. Jarman<sup>2</sup>, Kenneth H. Eckels<sup>2</sup>, Nelson L. Michael<sup>2</sup>, Stephen J. Thomas<sup>3</sup> & Dan H. Barouch<sup>1,4</sup>



### VACCINES

## Protective efficacy of multiple vaccine platforms against Zika virus challenge in rhesus monkeys

Peter Abbink,<sup>1\*</sup> Rafael A. Larocca,<sup>1\*</sup> Rafael A. De La Barrera,<sup>2</sup> Christine A. Bricault,<sup>1</sup> Edward T. Moseley,<sup>1</sup> Michael Boyd,<sup>1</sup> Marinela Kirilova,<sup>1</sup> Zhenfeng Li,<sup>1</sup> David Ng'ang'a,<sup>1</sup> Oviní Nanayakkara,<sup>1</sup> Ramya Nityanandam,<sup>1</sup> Noe B. Mercado,<sup>1</sup> Erica N. Borducchi,<sup>1</sup> Arshi Agarwal,<sup>1</sup> Amanda L. Brinkman,<sup>1</sup> Crystal Cabral,<sup>1</sup> Abhishek Chandrashekar,<sup>1</sup> Patricia B. Giglio,<sup>1</sup> David Jetton,<sup>1</sup> Jessica Jimenez,<sup>1</sup> Benjamin C. Lee,<sup>1</sup> Shanell Mojta,<sup>1</sup> Katherine Molloy,<sup>1</sup> Mayuri Shetty,<sup>1</sup> George H. Neubauer,<sup>1</sup> Kathryn E. Stephenson,<sup>1</sup> Jean Pierre S. Peron,<sup>2</sup> Paolo M. de A. Zanotto,<sup>2</sup> Johnathan Misamore,<sup>4</sup> Brad Finneyfrock,<sup>4</sup> Mark G. Lewis,<sup>4</sup> Galit Alter,<sup>4</sup> Kayvon Modjarrad,<sup>2,4</sup> Richard G. Jarman,<sup>2</sup> Kenneth H. Eckels,<sup>2</sup> Nelson L. Michael,<sup>2</sup> Stephen J. Thomas,<sup>2,†</sup> Dan H. Barouch<sup>1,2,†,‡</sup>



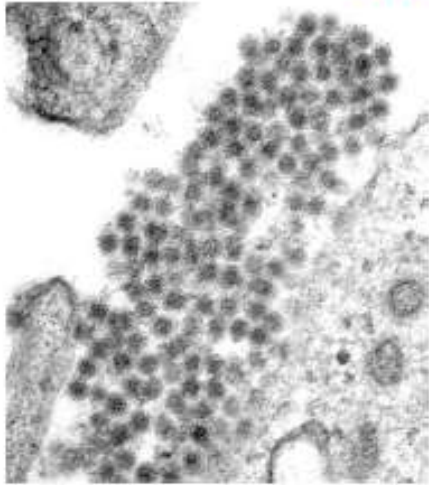
	Status	Type of vaccine
Inovio	In phase 1 clinical trials	DNA vaccine
National Institutes of Health	In phase 1 clinical trials	DNA vaccine; live vesicular stomatitis virus recombinant (early R&D); live attenuated Zika virus (early R&D)
Walter Reed Army Institute of Research and Sanofi Pasteur	In phase 1 clinical trials	Whole, purified, inactivated virus
Butantan Institute	In phase 1 clinical trials; early stage research	Live, dengue virus-vectored vaccine expressing precursor membrane and envelope proteins; purified inactivated virus
Bharat	Predclinical animal studies	Purified inactivated virus; virus-like particle expressing polyprotein
NewLink Genetics	Predclinical animal studies	Purified inactivated virus
PaxVax	Predclinical animal studies	Purified inactivated virus
Novavax	Predclinical animal studies	Protein nanoparticle vaccine
Replikin	Predclinical animal studies	Synthetic peptide vaccine
Pharos Biologicals	Predclinical animal studies	DNA vaccine
Bio-Manguinhos	Early stage research	Purified inactivated virus; yellow fever 17DD chimera; virus-like particle; DNA
US Centers for Disease Control and Prevention	Early stage research	Virus-like particle expressing Zika virus DNA; live adenovirus recombinant
CureVac	Early stage research	Thermostable mRNA-based vaccine
Geovax	Early stage research	Live modified vaccinia ankara recombinant
GlaxoSmithKline	Early stage research	Self-amplifying mRNA platform; whole, inactivated virus
Hawaii Biotech	Early stage research	Alhydrogel and recombinant protein
Oxford University	Early stage research	Live adenovirus recombinant
Protein Sciences	Early stage research	Recombinant envelope protein
Sanofi	Early stage research	Yellow fever 17D chimera
Sementis	Early stage research	Live poxvirus recombinant
Themis Bioscience	Early stage research	Live measles recombinant
Valneva	Early stage research	Purified inactivated virus
Mayo Clinic Vaccine Research Group	Early stage research	Naturally processed and HLA-presented Zika virus peptides packaged with biodegradable nanoparticles
Moderna	Early stage research	Lipid nanoparticle-delivered mRNA
Emergent Biosolutions	Early stage research	Inactivated, whole virus
Institut Pasteur of Shanghai	Early stage research	Recombinant subunit virus-like particle
Takeda	Early stage research	Alum adjuvanted, inactivated whole virus
Jenner Institute	Early stage research	Simian adenovirus vector
VBI Vaccines	Early stage research	Virus-like particle containing envelope and non-structural 1 proteins
Vaxart	Early stage research	Recombinant oral vaccine

R&D=research and development.

Table: Zika vaccines in development

Poland et al., *Lancet*, 2018

# Arboviroses Emergentes



**Chikungunya** (Tanzania 1952)

**Mayaro** (Trinidad in 1954) (Genótipos D e L)

(Ross River virus, O'nyong'nyong virus, and Semliki Forest Virus (SFV))

**Família:** *Togaviridae*

**Gênero:** *Alphavirus*

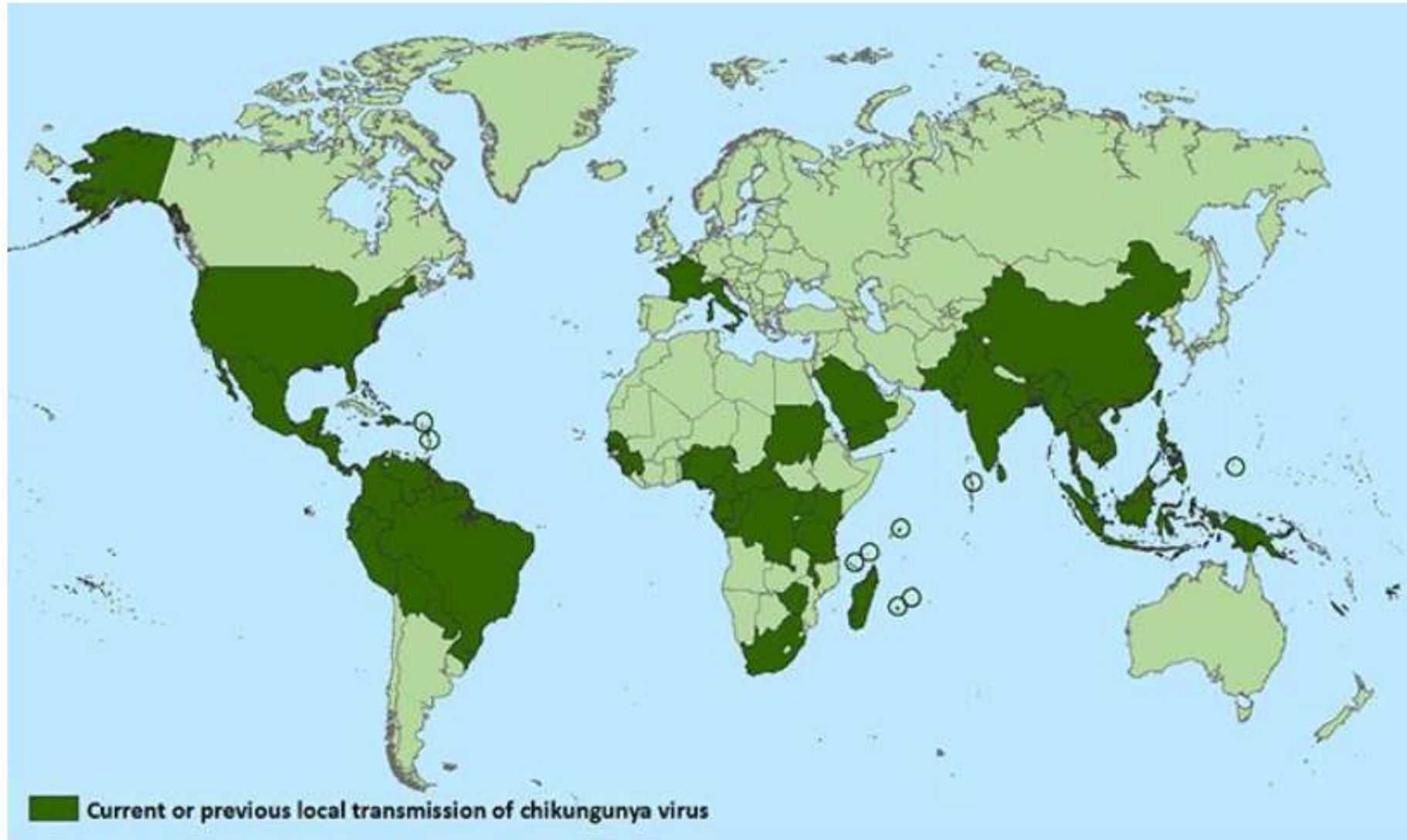
**Transmissão:** vetor artrópode - *Aedes aegypti* ((*Ae. furcifer*, *Ae. taylori* e *Ae. luteocephalus*)

**Partículas virais:** esférico 60-70 nm, envelopado

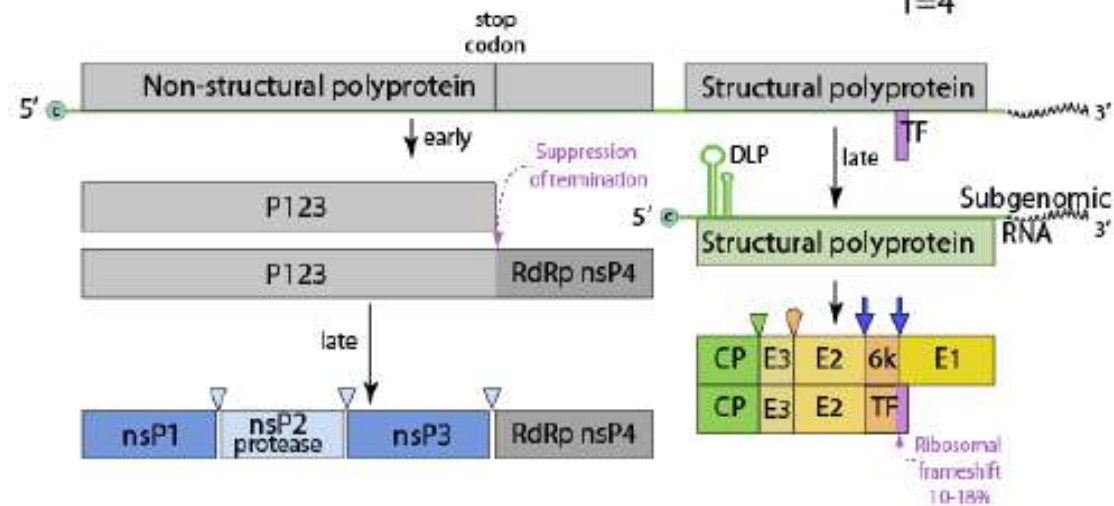
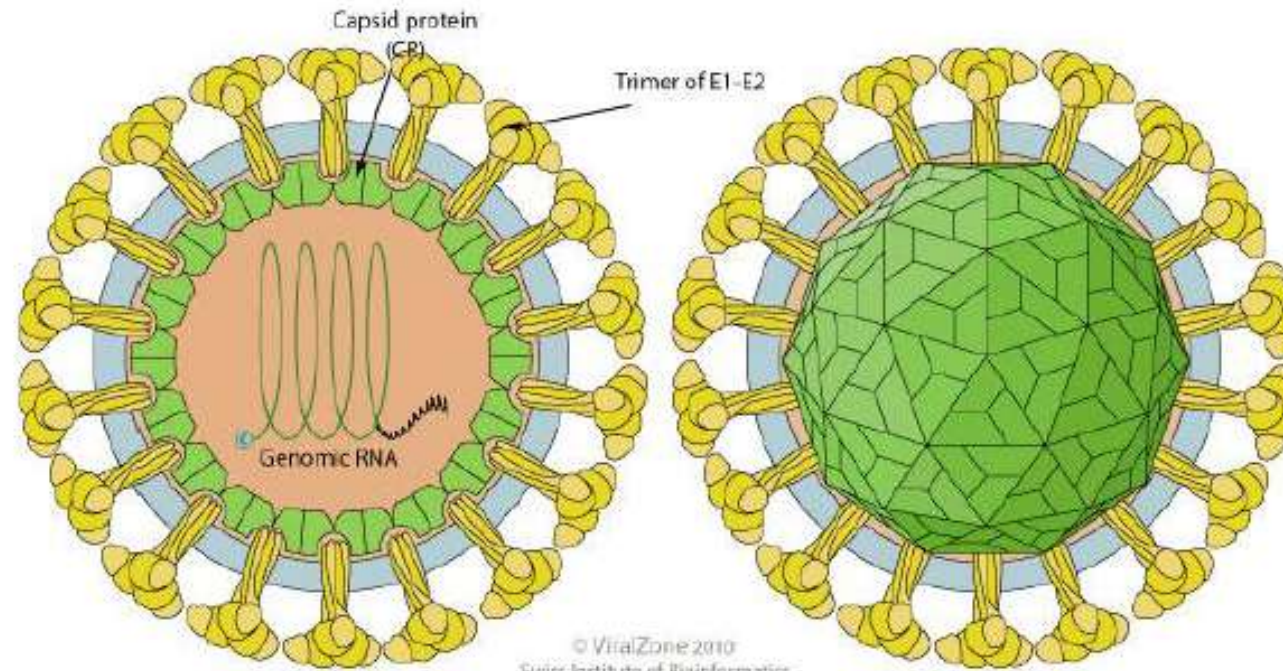
**Proteínas estruturais:** E2,E3, CP, 6k e TF

**Genoma:** ss-RNA polaridade positiva 11.6 kb

# Arboviroses Emergentes: Chikungunya



# Arboviroses Emergentes: Chikungunya



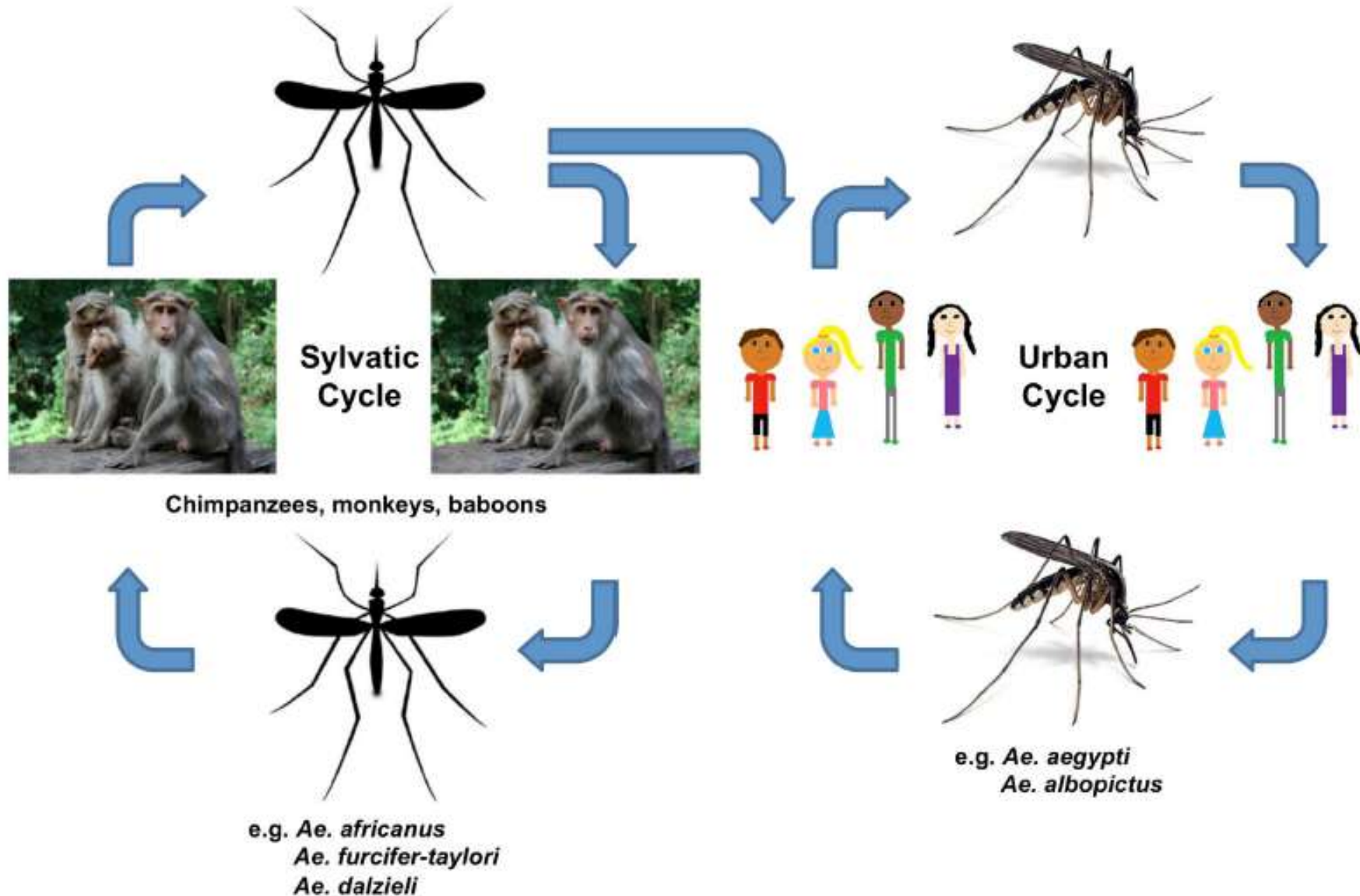
▽ by nsP2 protease

▽ by capsid

▽ by furin

↓ by signal peptidase

# Arboviroses Emergentes: Chikungunya





**PRINCIPAIS SINTOMAS**

**FEBRE**

**Sempre presente:  
alta e de início  
imediatO**

**Quase sempre  
presente: alta e de  
início imediato**

**Pode estar  
presente:  
baixa**

**ARTRALGIA  
(DORES NAS  
ARTICULAÇÕES)**

**Quase sempre  
presente:  
dores moderadas**

**Presente em  
90% dos casos:  
dores intensas**

**Pode estar  
presente:  
dores leves**

**RASH CUTÂNEO  
(MANCHAS  
VERMELHAS NA  
PELE)**

**Pode estar  
presente**

**Pode estar presente:  
se manifesta nas  
primeiras 48 horas  
(normalmente a  
partir do 2º dia)**

**Quase sempre  
presente: se  
manifesta nas  
primeiras 24 horas**

**PRURIDO  
(COCEIRA)**

**Pode estar  
presente: leve**

**Presente em  
50 a 80% dos  
casos: leve**

**Pode estar  
presente: de  
leve a intensa**

**VERMELHIDÃO  
NOS OLHOS**

**Não está  
presente**

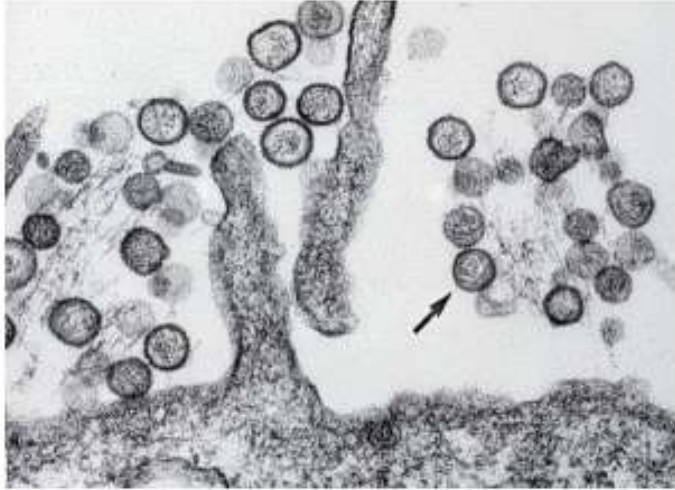
**Pode estar  
presente**

**Pode estar  
presente**

**Arboviroses Emergentes...**

**É bom ficarmos atentos!!!**

# Outras Arboviroses: Oropouche



**Família:** *Bunyaviridae* (Gênero *Orthobunyavirus*)

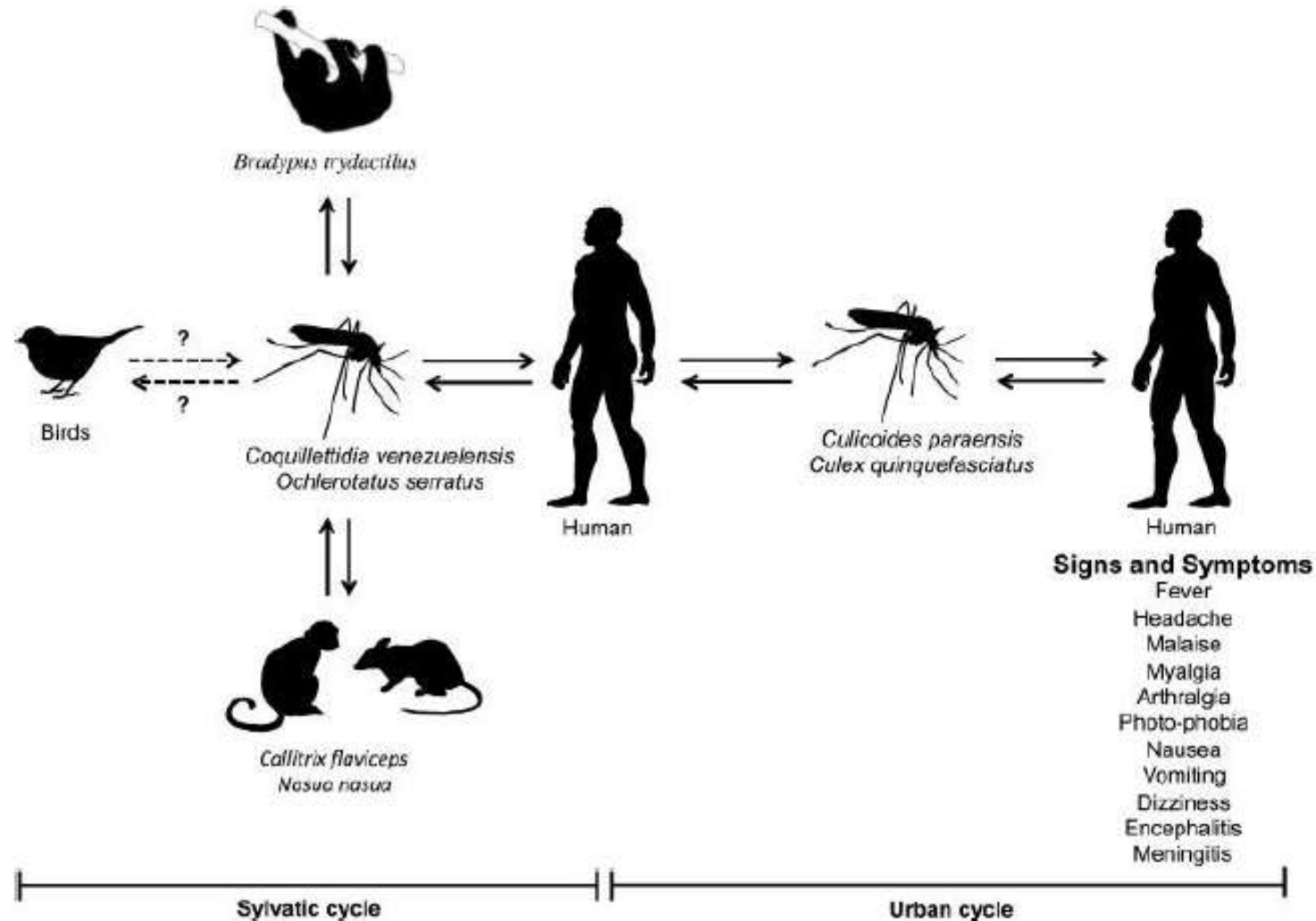
**Transmissão:** hospedeiro vertebrado, sem vetor artrópode

**Partículas virais:** esférico, 80-110 nm

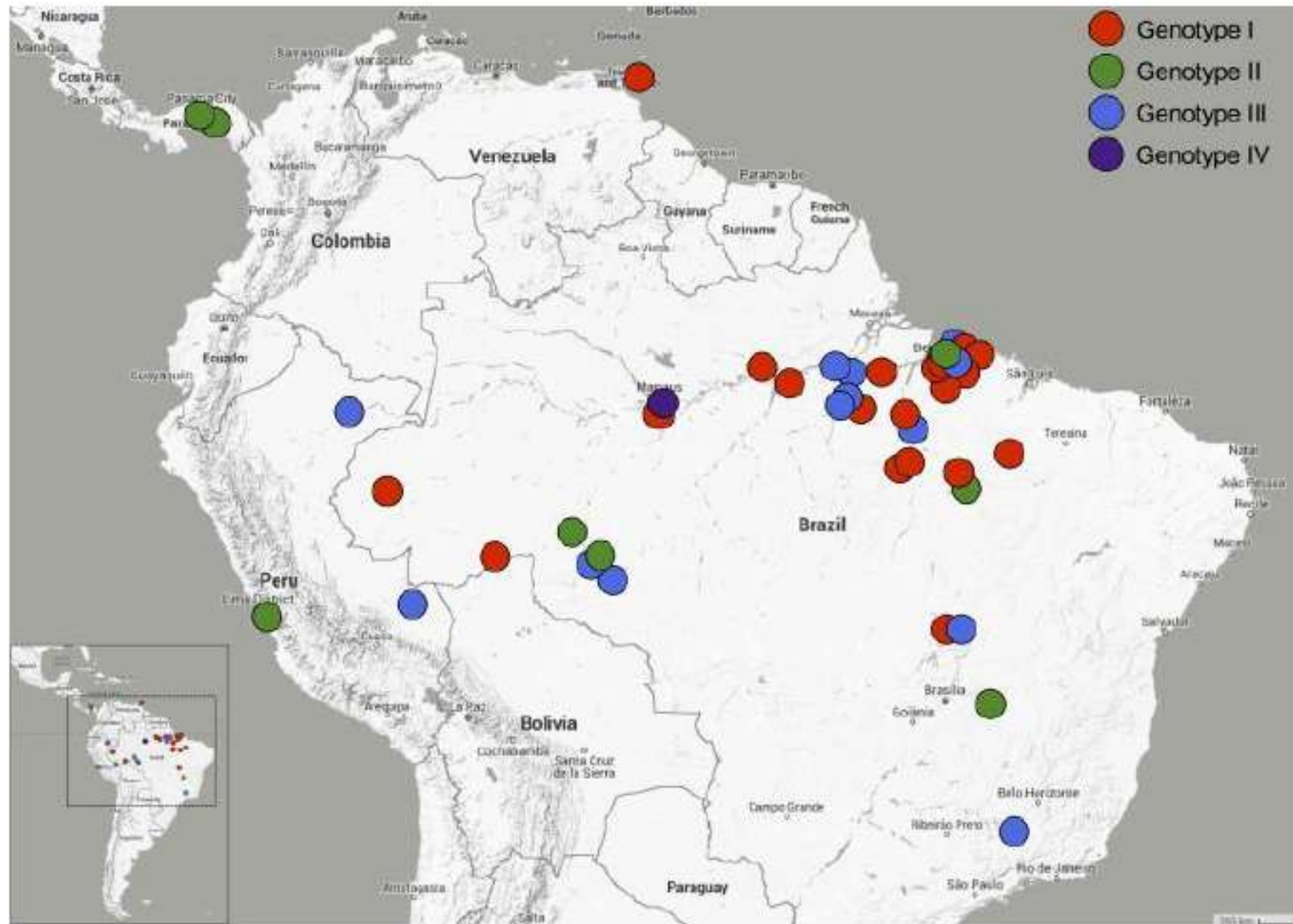
**Proteínas estruturais:** glicoproteínas: G1, G2 ; nucleoproteína: N

**Genoma:** ss-RNA, trisegmentado, polaridade negativa

# Outras Arboviroses: Oropouche

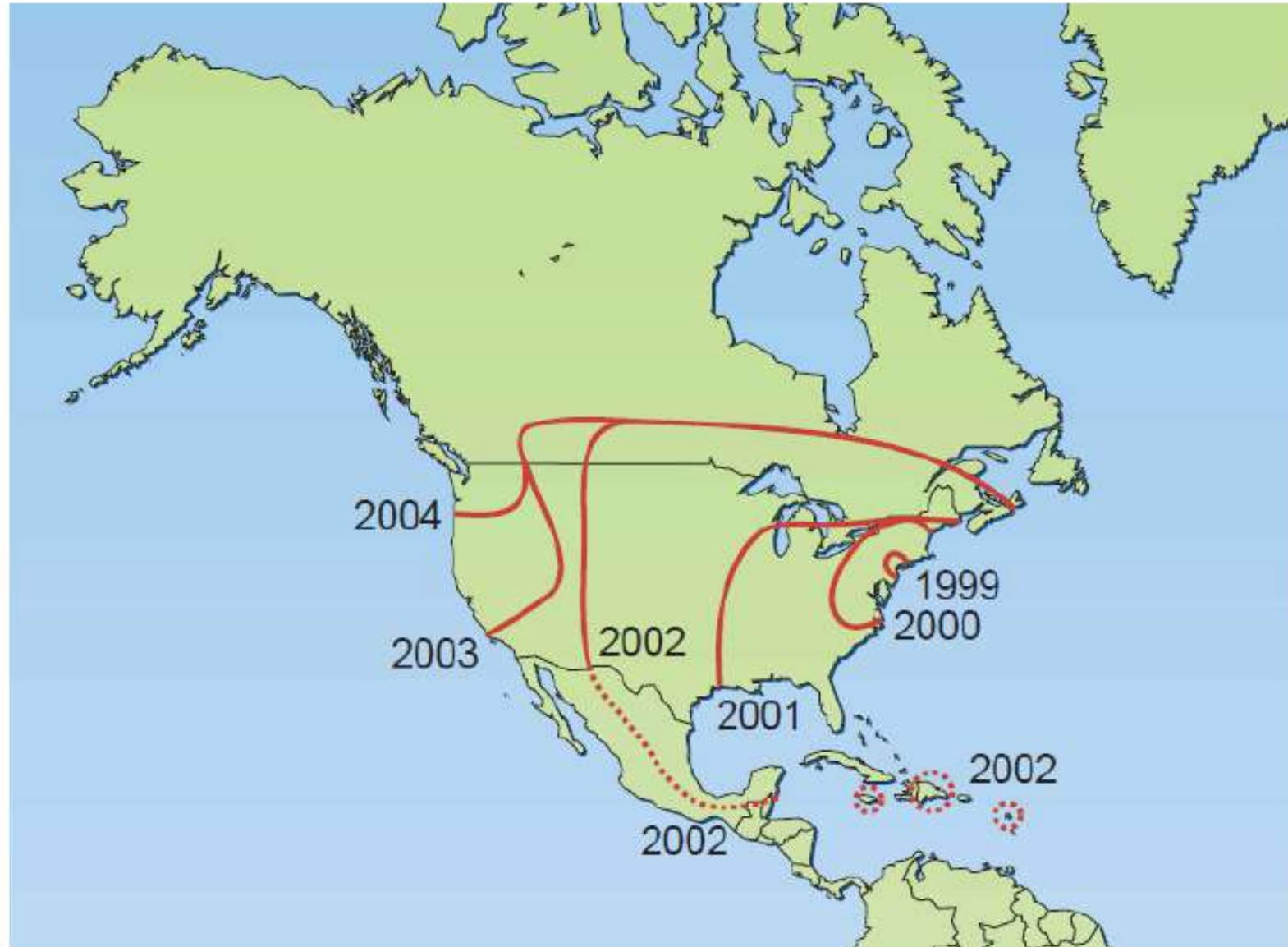


# Outras Arboviroses: Oropouche



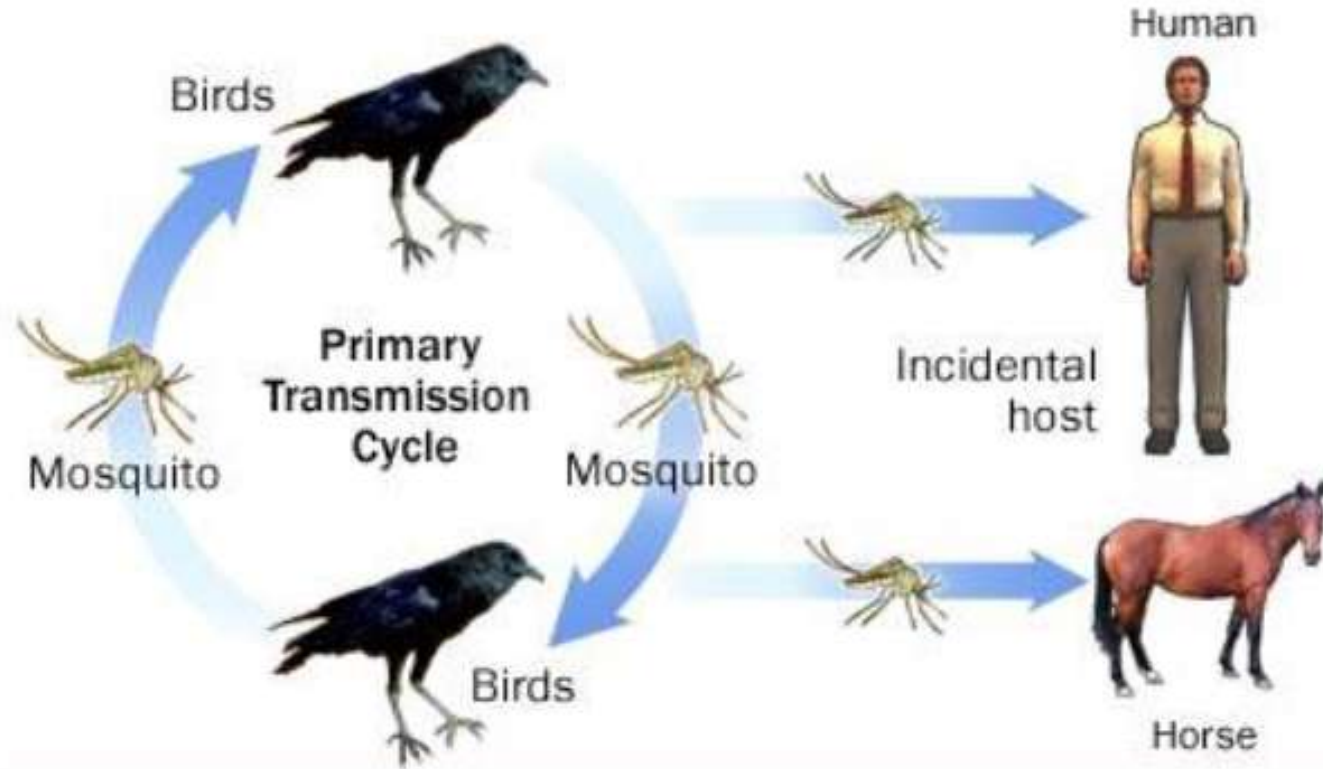
# Arboviroses Emergentes: West Nile (flavivírus)

West Nile virus (WNV)



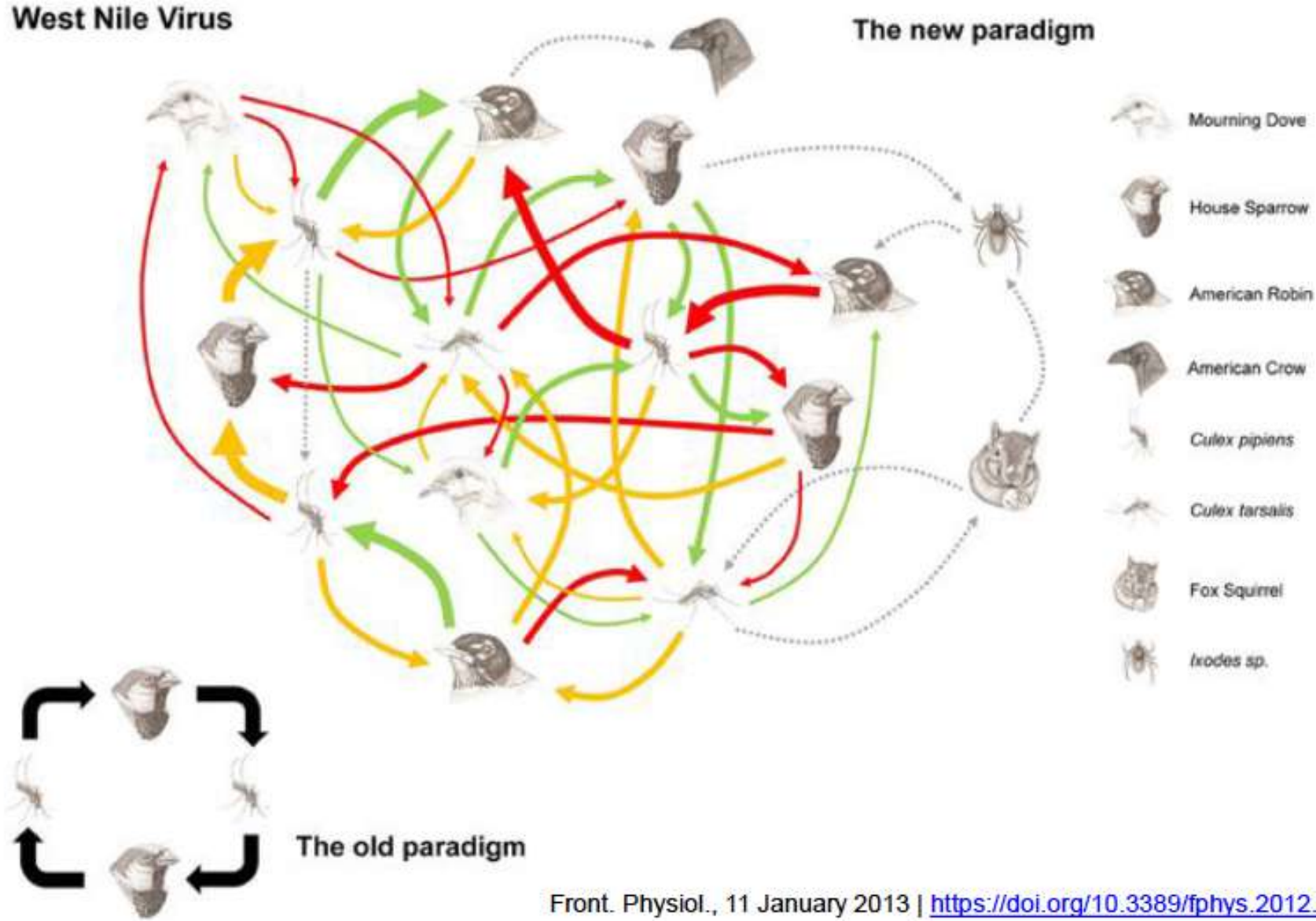
# Arboviroses Emergentes: West Nile (flavivírus)

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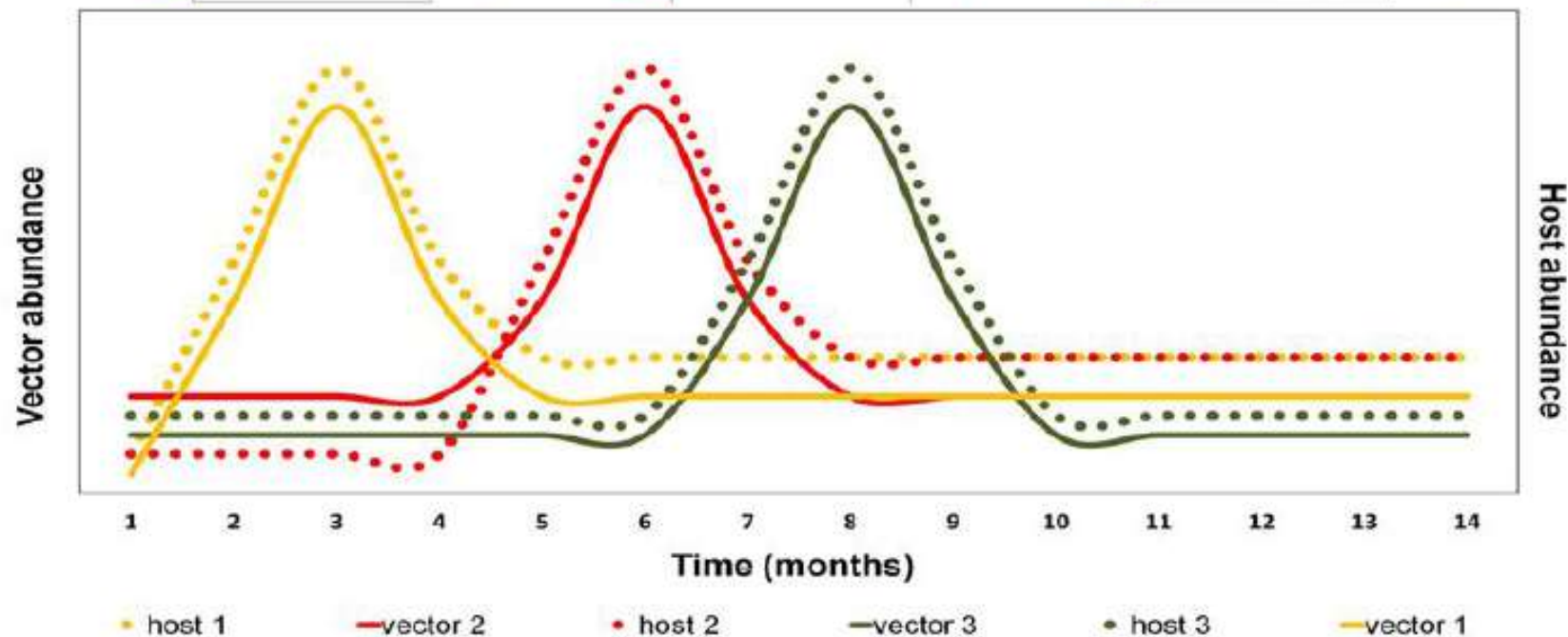
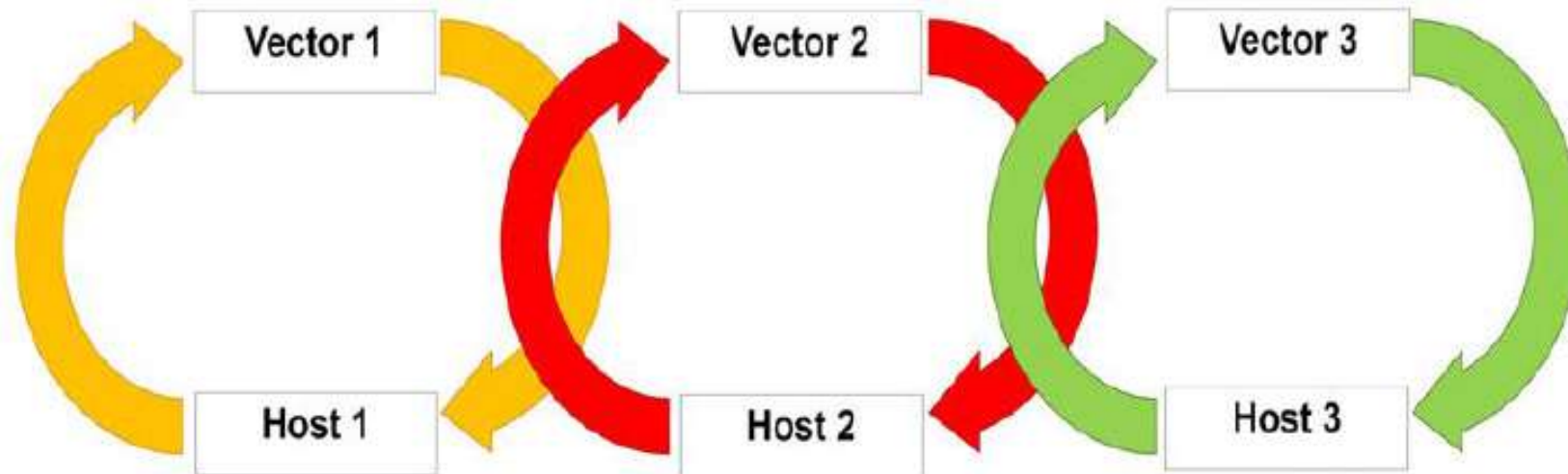


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# Arboviroses: ciclos de transmissão mais complexos?



# Arboviroses: ciclos de transmissão mais complexos?



# VÍRUS EMERGENTES

Alterações nas populações de hospedeiros  
podem expandir os nichos para

ambiente

Exemplos:

- Poliomielite e sarampo
- Varíola e Sarampo
- Hantavírus e Síndrome respiratória aguda atípica (Sin nombre vírus, 1993)
- Aftosa
- Bacteriemia

COVID-19