#### #GetAllYourShots

# **YELLOW FEVER**





### The data

There are **200,000 CASES** of yellow fever each year worldwide, causing around **30,000 DEATHS.** 

_	
li	

### The disease

- It is acute viral, hemorrhagic, and is transmitted by INFECTED MOSQUITOES.
- > It has an incubation period of 3 TO 6 DAYS.



## Transmission

The virus is transmitted by **MOSQUITO BITTING IN ENDEMIC AREAS**.

# Symptoms

- > Fever
- > Headache
- > Jaundice
- > Muscle pain, especially back pain
- > Loss of appetite Nausea and vomiting
- Fatigue, which disappears in 3 or 4 days

After a **BRIEF INITIAL IMPROVEMENT**, a small percentage of people enter a **MORE SERIOUS** phase within 24 hours:

- > With high fever
- > Jaundice (yellowing of the skin and eyes)
- > Dark colored urine
- > Abdominal pain with vomiting
- > Affection of organs such as
- liver and kidneys
- > Oral, nasal, ocular or gastric bleeding may occur.

Fifty percent of people who develop the severe form of the disease die within 7 to 10 days.



### Vaccines

Yellow fever can be prevented with a vaccine that is EFFECTIVE, SAFE, and CONFERS IMMUNITY FOR LIFE.



The yellow fever vaccine is a single dose and is recommended to:

#### In endemic areas:

Children and adults from 1 YEAR TO 59 YEARS OF AGE.

#### In other areas:

- > Travelers going to endemic areas should be vaccinated up to 10 days prior to the date of travel.
- > Pregnant and breastfeeding women, depending on country recommendations, only during emergencies and if traveling to endemic areas when travel cannot be avoided or postponed.





unded with a contribution rom the Government of the Jnited States of America.

To know the areas in the Americas where it is advisable to get vaccinated before traveling, visit this link: https://bit.ly/FAmarillaLAC