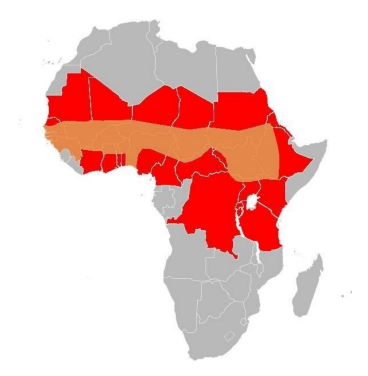
## **Travel Health Pictionary**<sup>©</sup>

Please look at these pictures and then answer the questions.

Open discussion will follow. Have fun!



- 1. What is the area in light orange called?
- 2. Name three countries in this orange area:
- 3. Name an important prevention measure for travelers to this region\_\_\_\_

Travel Pictionary<sup>©</sup> References:

CDC Public Health Image Library @ <a href="https://phil.cdc.gov">https://phil.cdc.gov</a>

CDC DPDx- Laboratory Identification of Parasites of Public Health Concern @ <u>https://www.cdc.gov/dpdx/</u>

CDC Yellow Book <a href="https://wwwnc.cdc.gov/travel/page/yellowbook-home/">https://wwwnc.cdc.gov/travel/page/yellowbook-home/</a>

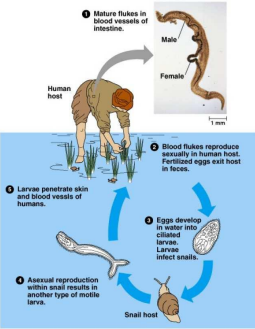


- 1. What kind of mosquito is this? \_\_\_\_\_
- 2. What disease does it carry?\_\_\_\_\_
- 3. Where might someone encounter this mosquito in the world?\_\_\_\_\_\_
- 4. At what time of day does this mosquito bite the traveler?\_\_\_\_\_



- 1. Name two preventions measures for this condition\_\_\_
- 2. Name one antibiotic to recommend to the traveler for this condition\_\_\_\_\_
- 3. Name one serious sign or symptom that deserves a medical evaluation\_\_\_\_\_

- 1. This image below depicts the lifecycle of what disease?\_\_\_\_\_
- 2. What is one prevention measure for this disease for the traveler?\_\_\_\_\_



\_\_\_\_\_

Copyright © Pearson Education, Inc., publishing as Benjamin Cummings.

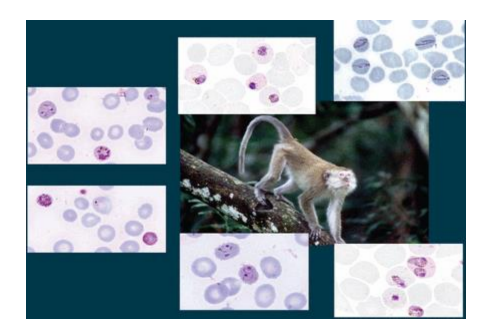


- 1. What is the disease?\_\_\_\_\_\_
- 2. What are two potential consequences/ sequela of this disease?\_\_\_\_\_

<sup>3.</sup> How is this disease prevented in US adults?\_\_\_\_\_



- Who is this Army officer?\_\_\_\_\_
  Why is he important in travel medicine?\_\_\_\_\_



- 1. Name the infectious agent represented in this slide\_\_\_\_\_
- 2. Name one country in the world where a traveler might become infected\_\_\_\_\_

entitional international de Vaccinatio de la to centifons que (name - nom)	<u> </u>	late of Lates-Ma(4) (4)		merican naly-e or refyeld) 
ional identification document, if applicative – docum on the date indicated been vaccinuted or received p vaccine(in) ou a migu une prophylawie à la date indi	0 1/01	ver	darrad	ordance with the International Health Regulations. mémorit au Réglement sanitaire international.
Vaccin su agent status of prophylactique dan Signature profession	d professional uppendising icitian int filtre du all de samet notable	Confliction with frank with Confliction watchine A garding day	Official starting of the administering center Cacher officiel du centre fabilité	
Harting From Sept. 7 Watcher 27 Watcher 27 Watcher 27 Watcher 27 2011	LotUHIIOAA	Sept. 7 2011 thru Sept. 7 2021	UNC HEALTH CAS CHAPEL HILL, NO	
	24 100 10			0.07
			All States	

1. What is wrong with this picture?\_\_\_\_\_

\_\_\_\_

2. How would you correct it?\_\_\_\_\_



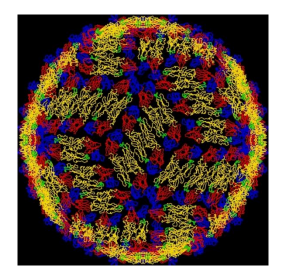
- 1. Name three common disease risks for most travelers to this country\_\_\_\_\_, \_\_\_\_\_,
- 2. Name three major tourist areas in this country (cities or famous sites)\_\_\_\_\_,
- 3. What two vaccines are recommended for most travelers to this country? \_\_\_\_\_,



- What is this bug?\_\_\_\_\_
  What disease does it carry?\_\_\_\_\_
- 3. Where in the world is it found?\_\_\_\_\_



- Name this famous tourist attraction\_\_\_\_\_
  In what country is it found? \_\_\_\_\_
- Is Acute Mountain Sickness (AMS) a risk at this particular site?
- 4. Name four symptoms of AMS:\_\_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_,



- 1. Name this virus that is the #1 cause of fever outside Sub-Sahara Africa\_\_\_\_\_\_
- 2. Why have researchers failed to date to create a vaccine against this virus?
- 3. Name two other diseases transmitted by the same vector as this virus\_\_\_\_\_\_,



- 1. There are two variants of this disease that is on the rise in Thailand. This puppy has a less well known form. What is it called?
- 2. What are important messages for your travelers to hear before they encounter dogs in Thailand?
- 3. For more photos of this disease: <u>http://travelnanna.com/parts-of-thailand-declared-rabies-epidemic-zones/</u>