Team Name:	Team Number:		
Students Names:			

Welcome to

Disease Detectives



Holt Invitational February 24, 2018

<u>Instructions:</u> Please do not begin until directed to do so. Each question is worth 1 point unless otherwise stated. Tie breakers will be noted with a TB and the tiebreaker order. Please write the letter answer response in the line space to the left of each questions. Good Luck!

	· • • • • • • • • • • • • • • • • • • •
1.	 Which of the following best describes zoonosis? a. They are diseases that may spread from animals to humans b. They are diseases that may spread from humans to animals c. Influenza is just one example of the many types of zoonosis d. Both A and C are correct e. All of the Above
2.	Which of the following incorrectly pairs the disease with its vector? a. West Nile fever: Culex Mosquito b. Malaria: Anopheles Mosquito c. Lyme Disease: Ticks d. Rickettsiosis: Fleas e. Chagas disease: Black flies
3.	Although many food bourne illnesses exhibit different symptoms, which of the following (if any) are common first symptoms across many different illnesses? $\top \& \# 2$
	 I. Nausea II. Vomiting III. Abdominal Cramps IV. Diarrhea V. Sweating VI. Chills VII. Fever
	 a. I and II only b. I, II and III. only c. I, II, III, and IV d. I, III, VI, and VII only e. None of the above is the correct
4.	Which of the following contributes most toward the distribution of vector-borne diseases, according to the WHO? a. Worldwide distribution of mosquitoes b. Environmental and social factors c. Education and wealth d. Travelling

5.	Which of the following describe(s) an effect of pesticide residues left in food?
	 I. Cancer II. Negative effects on the nervous system III. Negative effects on the immune system IV. Killing vectors such as mosquitoes
	a. I and IV onlyb. II and III onlyc. I, II, and III onlyd. I, II, III, and IV
	Which of the following is NOT a type of infectious pathogen found in birds? a. Protozoa b. Viruses c. Bacteria d. Fungi e. Metazoan parasites such as ectoparasites and endoparasites f. A and E g. B and C h. None of the Above
7-	True or False: Ectoparasites refer to lice and ticks, while Endoparasites refer to nematodes and tapeworms.
	Which of the following describes the type of virus that causes influenza? a. Reoviridae b. Orthomyoxoviridae c. Togaviridae d. Filoviridae
9.	Which of the following classes of virus have an enveloped capsid? 78#3 I. Togaviridae II. Bornaviridae III. Retroviridae IV. Astroviridae V. Calciciviridae VI. Orthomyoxoviridae
	 a. I only b. I and VI only c. I, III, IV, and V d. I, II, III, and VI only e. All of the Above f. None of the Above

.

a. Human b. Birds c. Pigs d. Horses e. C and D f. None of the Above	t for avian influenza:
a. Influenza is best describes as which cla a. Influenza A b. Influenza B c. Influenza C d. None of the Above	ss of influenza?
12. True or False: The "H" and the "N" in H1N1 s "Neuraminidase" respectively.	tand for "Hemagglutinin" and
13. H5N8 refers to a new strain of avian influenz still around today. Which of the following, ac by Kang et. al, is evidence suggesting that mig probable transmission vectors?	cording to recent publication
 a. Widespread disease in humans across b. Lack of pathology and high shedding r c. Decreasing avian population after mig d. All of the Above 	ates in wildfowl
14. True or False: The international trade of live contributor in the long-distance spread of H ₅	poultry likely was a great N8.
15. Bird migration has an effect on the infectious diseases. a. Prevalence b. Distribution c. Evolution	of
d. A and B only e. A and C only f. B and C only g. All of the Above h. None of the Above	
16. True or False: Anthroponosis refers to diseas humans to animals.	e that can be spread from

 a. In humans, it can cause swelling of the brain and spinal cord (Encephalitis) b. The disease first appeared in the US in 2001 c. It is common for birds that are infected to die within 3 weeks d. West Nile was first isolated from the West Nile District of Uganda
18. Which of the following describes the type of virus that West Nile is? a. Flavivirus b. Retrovirus c. Togavirus d. Orthomyoxovirus
19. Which of the following is NOT true about the symptoms of West Nile
 a. Only about 1 in 5 individuals who are infected with the virus develop a fever and other symptoms b. Roughly 1 in every 150 individuals develop a severe but sometimes fatal illness of the central nervous system c. Symptoms, aside from fever include loss of vision and lethargy d. Tremors and convulsions are other common symptoms e. All of the Above f. None of the Above
20. True or False: West Nile Virus reduces the fecundity (reproductive capability) and the lifespan of mosquitos affected.
21. True or False: Although the vector for West Nile Virus is the mosquito, we can also see the virus amplified in birds.
22. Which of the following refers to incidental transmission of West Nile Virus?
a. Transmission from a mosquito to a bird
b. Transmission from a horse to a humanc. Transmission from a mosquito to a horse or a human
d. Transmission from a human to a horse

a. Areas of low bird div b. Areas of higher bird	ue about the relationship, if any, between the ersity tend to have lower incidence of WNV diversity tend to have lower incidence of WNV diversity tend to have higher incidence of WNV hip between West Nile Virus (WNV) and the
24. An "individual who is infect microorganism who transmamount of people" is known a. Superspreader b. Spreader c. Vector d. High frequency vect	
25. True of False: WNV is resp population.	onsible for a 45% decine in he American crow
26. Which of the following disc mode(s) of transmission? a. Cryptococcosis; inh b. Pneumonic plague; c. Q fever; air droplets d. A and C e. All of the Above f. None of the Above	tick bite
Match each food and waterborne i	llness to the facts about them: (9 pt)
1. Salmonella 2. Norovirus 3. Campylobacter 4. E. coli	 A. fecally contaminated water, fatigue and cramps B. ground beef, fecal contamination, 1-10 day inc per C. processed meats, soft cheeses, refrigerated seafood D. Poorly canned food
5. Listeria 6. Clostridium perfringens 7. Cholera 8. Beaver Fever 9. Botulism	 E. raw poultry, water, inc 2-5 days F. shellfish, produce, 12-48 hr inc period, G. beef, poultry, 6-24 hr inc period, diarrhea H. eggs, poultry, dairy, I. contaminated water, causes dehydration and diarrhea, not found in developed countries

4. Cluster 5. Fomite 6. Prion 7. Incidence 8. Prevalence 9. Incubation Period 10. Latent Period 11. Etiology 12. Vector 13. Zoonosis 14 Endemie 15. Index Case 16. Surveillance 17. Index Case 19. Passive Immunity 19. Passive Immunity 20. Infectivity 21. Pathogenicity 22. Virulence C. A disease that is native to a certain area D. Study of the causes of disease E. Time in between contact with pathogen and infection F. Capacity for a disease to spread G. Cases grouped over time and place H. More diseases than expected in a certain area/time I. An animal that transmits disease J. Capacity to cause disease K. A physical object that serves to transmit an infectious agent from person to person L. A prevalent disease over a country or the world M. The transmission of a disease through animals N. Number of new diseases in pop. over time O. A misfolded protein that causes disease P. Temporary immunity imparted to fetus from mother Q. Total cases of disease in pop. at a period of time R. A widespread occurrence of an infectious disease S. Time in between contact with pathogen and symptoms T. The first patient in an epidemiological study U. Systematic collection, analysis, sharing of health data V. Immunity to disease that one's been prior infected with

Label each disease with its respective agent: bacteria, virus, protists(excavata), prion, fungi, abiotic exposure:

1.	Botulism	
2.	Shigella	
3.	Wart	
	Lead poisoning	
5.	Japanese Encephalitis	_
	Rift-Valley fever	red

Tie Breaker Next Page



Tie Breaker L'Highest Score wins)

Recently the city of Scranton has experienced an unfortunate outbreak after the annual Spring Festival. Within three days of the outbreak, people began to fall ill, experiencing nausea, diarrhea, and even convulsions. There were 203 attendees at the festival and you know what they are and if they are sick or not.

	Sick	Healthy
Ate Kevin's Chili-dogs	48	112
Did not eat the chili-dogs	7	36

Write your hypotheses for a chi-squared test:

What is the chi-squared statistic?

What is the p-value?

How many degrees of freedom?

Find the odds ratio?

Find the relative risk?

Would you use the odds ratio or relative risk, why?