Disease Detectives 2017-18 Tryout Test

50 minutes total.
You may use a non-graphing, non-programmable calculator only.
Show your work (if applicable) in the space provided. Be sure to write clearly and legibly.

Part I: Multiple choice/Quick Answer (3 pts each) - 60 points total

1) Which of the following would not be considered a point source outbreak? Circle all.
   a) The water in one well was infected with cholera, causing an outbreak in the city of London.
   b) One person contracted measles. 10 days later, three other cases developed. 10 days after that, seven more people contracted measles.
   c) A colony of *Legionella pneumophila* develops in an office building. Four office workers fall violently ill. A week later, the FBI comes to investigate and all the agents contract the same disease.
   d) The squirrel meat served at a party was infected with a parasite and everyone who ate it got sick.

2) What are the four components of a case definition?
   a)
   b)
   c)
   d)

3) What pathogen type does not adhere to Koch’s postulates?

4) Which of the following are (a) zoonotic disease(s)?
   a) Leptospirosis
   b) Campylobacteriosis
   c) Chlamydia
   d) *Clostridium difficile*
   e) Listeria

5) Which of the following is considered the absolutely essential criterion to determine causation?
   a) coherence
   b) specificity
   c) temporal relationship
   d) dose-response relationship
   e) strength

For questions 6-8, refer to the contingency table.

<table>
<thead>
<tr>
<th></th>
<th>Has <em>E.coli</em></th>
<th>No <em>E.coli</em></th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Ate rolled ice cream</strong></td>
<td>23</td>
<td>12</td>
<td>35</td>
</tr>
<tr>
<td><strong>Did not eat rolled ice cream</strong></td>
<td>31</td>
<td>34</td>
<td>65</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>54</td>
<td>46</td>
<td>100</td>
</tr>
</tbody>
</table>
6) Data was collected from every single person who attended this soiree on Friday night. What kind of epidemiological study is this?
   a) Cross-sectional
   b) Retrospective cohort
   c) Prospective cohort
   d) Case-control
   e) Controlled experiment

7) What is the relative risk?

8) In which step of the 10 steps of outbreak investigation would this analysis be performed in?
   a) 1
   b) 3
   c) 5
   d) 7
   e) 9

9) *E. coli*’s ability to cause severe disease (measured as the proportion who fall severely ill or die) is best described as its?
   a) virulence
   b) pathogenicity
   c) infectivity
   d) mortality
   e) prevalence

10) Turns out Snarglesnoitis is a propagated outbreak. Propose a potential prevention technique to stop any further cases.

11) What rare disease can result from complications from a Campylobacter infection?

12) Which of the following best represents the “danger zone” of temperatures for bacterial growth?
   a) 0-100°F
   b) 40-140°F
   c) 60-200°F
   d) 120°F

13) Stool specimen from ill birthday party attendees were submitted to the state lab. Four specimens tested positive for Norovirus and enteric bacteria. What intervention measure would you suggest?
   a) Wear gloves only when handling raw meat
   b) Never wear gloves
   c) Use good personal hygiene during food preparations, where gloves whenever possible
   d) Use the same cutting board and knife for raw meats and vegetables
   e) Thaw raw meat on the counter at room temperature

14) Describe the difference between Type I and Type II error.
15) Which statement is true?
   a) You can calculate the incidence rate for a case-control study.
   b) Case-control studies are based on exposure status, whereas cohort studies are based on
      whether or not certain people have a disease.
   c) Cohort studies are ideal for well-defined populations.
   d) Case-control studies can be prospective.
   e) Cohort studies can be problematic because of recall bias.

16) Classify the following as bacterial, viral, fungal, prion, or protozoan. (1pt each)
    Listeriosis: Cyclosporiasis: Diphtheria:
    Coccidioidomycosis: Cryptosporidiosis: Brucellosis:
    Creutzfeldt-Jakob Disease Rocky Mountain Spotted Fever: Influenza:

17) What are the two types of epidemiological determinants?

18) Does odds ratio or relative risk carry a stronger implication for causation? Why? (1pt for correct
    ID, 2pt for explanation)

Part II: Fill in the blank (3 pts each) - 18 points total
Write in the correct term in the blank space. Not all of the terms in the word bank will be used.

<table>
<thead>
<tr>
<th>sensitivity</th>
<th>vector</th>
<th>bacteraemia</th>
<th>virulence</th>
<th>latency period</th>
<th>morbidity</th>
</tr>
</thead>
<tbody>
<tr>
<td>odds ratio</td>
<td>relative risk</td>
<td>confounding variable</td>
<td>observer bias</td>
<td>mortality</td>
<td>endemic</td>
</tr>
<tr>
<td>specificity</td>
<td>pandemic</td>
<td>pathogenicity</td>
<td>septicemic</td>
<td>nosocomial</td>
<td>recall bias</td>
</tr>
</tbody>
</table>

1) ________________ is a quantitative measure of a pathogen’s ability to cause severe harm or
death.

2) To show the correlation between two variables in a case-control study, one can calculate the
   ________________.

3) ________________ measures the proportion of negatives that are correctly identified as such
   (e.g. the percentage of healthy people who are correctly identified as not having the condition).

4) Surgical wounds, hepatitis B, Clostridium difficile, and urinary tract infections are examples of
   ________________ infections.

5) Macario conducts a study and finds that there is a statistical association between attending Paly
   football games and the number of movies Nicholas Cage has starred in. However, this was a very
   poorly designed study, because there is a(n) ________________ that he did not take into
   account: cheese consumption per capita.
6) Bacterial infections can cause __________, which causes the body’s immune system to trigger inflammation across the entire body.

Part III: Short answer - 41 points total
For calculations, please show your work. Round to the third decimal place.

1) Paula Tishin has conducted a study and has concluded that smoking is good for general health measured by the health unit, which increased with greater health. The following lines came from her report:
   a) “A reported 100% of test subjects had increased health units after a week of smoking”
   b) “In addition to cigarettes, subjects were given perfect diets, exercise, and daily yoga”
   c) “The more smokes the subjects had, the higher their health units”
   d) “No other hypotheses were considered cuz this one was just too gr9”
Assuming everything Paula said was true, give three violations of Hill’s Criteria for Causation in her report from the lines she said. (7pts)

2) The CDC investigated an outbreak of jinitis in the city of Palo Alto. They surveyed part of the population and found that 54 of 85 ill people drank lactose-free llama milk as compared to 469 of 976 well people.
   a) Create a 2x2 table (2 pts)

   b) Calculate the relative risk OR odds ratio (whichever one is appropriate for this situation). Write a sentence analyzing the result. (3 pts)

   c) What type of epidemiological study is this? Describe 2 advantages of using this type of study. (3 pts)

3) Dr. Anderson is administering a trial for a new drug to treat hypertension. He gives the drug to half of the patients and to the other half, he gives a placebo. If Dr. Anderson knows who received the actual treatment and who received a placebo, this may influence his blood pressure measurements. He may underestimate the blood pressure in those who have been treated, and overestimate it for those in the control group. Explain one way to minimize this bias. (1 pt)
4) Fill in the chart below with the 5 main modes of transmission (follow the APHA and CDC scheme). Give an example of a disease that is spread by each mode of transmission. (1 pt for each correct response, 10 pts total)

<table>
<thead>
<tr>
<th>Direct Transmission</th>
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<td>Ex:</td>
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<th>Indirect Transmission</th>
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<td></td>
<td>Ex:</td>
</tr>
</tbody>
</table>

Extra credit: What is vertical transmission? (2 pts)

5) List all five steps in the chain of transmission. (1 point for each correct response, 5 pts total)

6) Horatio is investigating an outbreak of a mysterious disease in a rural region of New Mexico. He identifies 87 people in the region who have contracted the disease. To identify the causative agent of the disease, Horatio visits the homes of the sick individuals. In the homes of 79 of those 87 sick people, he detects the presence of mouse droppings. Horatio also finds a control group of 98 healthy people. Of those healthy people, he determines that 5 have been exposed to mouse droppings.
   a) Create a 2x2 table to represent this data. (2 pts)

   b) Find the odds ratio. Explain the significance of this number. (3 pts)

   c) Taking into account the way this disease is most likely transmitted, what is one thing local residents can do to decrease their chance of contracting the disease? (2 pts)

   d) In the United States, the disease is endemic to the Four Corners region (Colorado, New Mexico, Arizona, and Utah). Symptoms include fatigue, fever, muscle aches, coughing, shortness of breath and in severe cases, pulmonary edema. What is the pathogen that causes the disease? (5 pts)
Part IV: General Knowledge - 67 points total

1. What was the cause of a kuru outbreak in Papua New Guinea? (1pt)

2. Describe the difference between association and correlation. (2pts)

3. What is the difference between active immunity and passive immunity? (2pts)

4. What is only disease that we have eradicated globally? (1pt)

5. Describe the difference between a retrospective cohort and prospective cohort study in detail. (2pts)

6. Why would an epidemiologist include probable cases in a case count/record of number of cases during an epidemic or outbreak? (2pts)

7. A large Thanksgiving feast was held at your house. Of the 78 attendees, 17 become ill from listeriosis. All 78 were interviewed about the food they ate. The interviews show that 8 of the 17 people who are ill and 25 of the 78 who are healthy ate tofurkey.
   a. Calculate the attack rate. (2pts)

   b. What does attack rate mean? Provide a sentence that also explains the value in the context of the problem. (3pts)

   c. Calculate relative risk and risk-difference. (4pts)

8. What is the most significant bias associated with case-control studies and why is it problematic? (3pts)

9. What is the difference between descriptive and analytical epidemiology? (4pts)
10. Name 3 types of observational studies. (3pts)

11. What is the Listeria Initiative? (4pts)

12. List the 4 functions or critical characteristics of public health surveillance. (2 points each, 8 points)
   a. 
   b. 
   c. 
   d. 

13. Match the following. (6pts)
   1. Endemic   a) period between exposure and clinical onset of disease
   2. Incubatory period   b) a condition that is the consequence of a previous disease or injury
   3. Enzootic   c) carries or transmits pathogens to another living animal
   4. Sequelae   d) endemic occurring in an animal population
   5. Vector   e) a sequence of exposures leading to the onset of a disease
   6. Epizootic   f) epidemic occurring in an animal population
   g) disease occurs with predictable regularity, clustered in space not time
   h) outbreak of disease in animal population
14. Zika Virus and Ebola Hemorrhagic Fever are two of the most notable epidemics within the past few years. Compare and contrast Zika Virus and Ebola Hemorrhagic Fever in terms of determinants, their analytic and descriptive epidemiology, chain of transmission, vectors, epidemiological triad, and more. (no credit for mentioning they are both viral diseases) (10pts)

15. Describe proper techniques for prevention of foodborne illness at each of the following stages: (10 points total)
   a. Clean
   b. Separate
   c. Cook
   d. Chill