Disease Detectives C - Disease Detectives - Camas C-Invite - 12-12-2020
Not much. Good luck. Text blocks will take you through.
Scenario: The year is 3043 and humanity has progressed beyond the days of coal burning and plugging the atmosphere with greenhouse gasses. Most of the world has been explored as humanity progresses into its first golden age. Virtually all diseases have been identified, studied, and locked away as humanity begins to conquer the obstacles of the past. Someone how it took us nearly 2023 years to do this, but that is beside the point.  Now a freak accident has occurred. A scientist has gone rogue with a stolen stash of preserved biological diseases ranging from the common cold to the worst diseases that have ravaged humanity. The
government has called in your team to help them stabilize the situation and establish protocols to deal with the rogue scientist's mayhem. However, they want to test your team's capability before bringing you in. Their comprehensive examination of your preliminary skills will be found in <b>Part 1</b> .
Part 1: The examination of your skills to be considered qualified for the job.
1. (1.00 pts) What is the date today?
O A) December 11th, 2020
<ul><li>B) December 12nd, 2020</li></ul>
O C) December 13th, 2020
O D) December 14th, 2020
○ E) It's December 12th, 2020 so you better choose B.
2. (1.00 pts) What is the overall purpose of Koch's Postulates?
O A) To identify and link a disease to its genotype.
<ul> <li>B) To establish a causative relationship between a microbe and disease.</li> <li>C) To prove that a disease can be grown in pure culture.</li> </ul>
O D) To identify groups of diseases that may cause the symptoms presented.
○ E) None of the above.
3. (1.00 pts) What are the four criteria needed for a case definition?
A) Person, Place, Time, Clinical Features
O B) Person, Place, Time, Disease
O C) Person, Place, Time, Puppets
O) Category of disease, time, environment, suspects.
○ E) None of the above
4. (1.00 pts) What is a null hypothesis?
O A) Hypothesis stating there is a significant relationship between two variables.
O B) Hypothesis stating there is no possible conclusion from the data.
<ul> <li>C) Hypothesis stating there is no significant relationship between two variables.</li> </ul>

<ul><li>D) Hypothesis stating there is a partially significant relationship between two variables.</li><li>E) None of the above</li></ul>
5. (1.00 pts) What is passive immunity?
<ul> <li>A) Immunity that is short term, duh.</li> <li>B) No such thing.</li> <li>C) Temporary immunity typically granted by the injection of antibodies or transfer from mother to child.</li> </ul>
<ul><li>D) Temporary immunity typically granted by the exposure of the body to diseases and inducing a temporary response to fight it off.</li><li>E) None of the above</li></ul>
6. (1.00 pts) Who discovered penicillin?
<ul> <li>A) John Snow</li> <li>B) William Farr</li> <li>C) James Lind</li> <li>D) Alexander Hamilton</li> <li>E) None of the above</li> </ul>
7. (1.00 pts) What is Syndromic surveillance?
<ul> <li>A)</li> <li>A health department is proactive and contacts health care providers or laboratories requesting information about diseases. While this method is more costly and labor intensive, it tends to provide a more complete estimate of disease frequency.</li> <li>B)</li> <li>A program of medical examinations and tests designed to detect and monitor potential health effects from hazardous chemical or physical exposures in the workplace to enable early treatment or other steps to protect employee health.</li> <li>C) Regular reporting of disease data by all institutions that see patients (or test specimens). There is no active search for cases.</li> <li>D)</li> <li>An investigational approach where health department staff, assisted by automated data acquisition and generation of statistical alerts, monitor disease indicators to detect outbreaks of disease earlier than would otherwise be possible with traditional public health methods</li> <li>E) None of the above</li> </ul>
8. (1.00 pts) What is the Descriptive Epidemiological Triad?
<ul> <li>A) Person, Place, Environment</li> <li>B) Person, Disease type, environment</li> <li>C) Transmission method, Agent, Victim</li> <li>D) Vector, Host, Time</li> <li>E) None of the above</li> </ul>
9. (1.00 pts) What is direct transmission?
<ul> <li>A) An infectious agent is transferred from a reservoir to a susceptible host by direct contact or droplet spread.</li> <li>B) An infectious agent is transferred from a reservoir to a susceptible host by airborne particulates.</li> </ul>

On An infectious agent is transferred from a reservoir to a susceptible host by contaminants left on a inanimate surface.
<ul> <li>D) An infectious agent is transferred from a reservoir to a susceptible host by mosquitos.</li> </ul>
○ E) None of the above
10. (1.00 pts) Which is not part of Hill's Criteria of Causation?
○ A) Temporality
○ B) Strength of Association
C) Experimental Evidence
On Coherence
None of the above
44 (4 00 mts) Which of these is not an areat?
11. (1.00 pts) Which of these is not an agent?
○ A) Cholera
O B) Botulism
○ C) Ringworm
O D) Candidiasis
None of the above
12. (1.00 pts) Who discovered that limes could prevent scurvy?
○ A) James Halder
O B) Louis Pasteur
C) James Lind
O) Edward Jennar
○ E) None of the above
13. (1.00 pts) What type of disease is Bronchitis?
Total (not pto) Think type of disease to brottomice.
A) Virus
○ B) Bacteria
O C) Fungi
O D) Prion
○ E) None of the above
14. (1.00 pts) Which of these is a nationally notifiable disease?
○ A) Botulism
O B) Smallpox
C) Legionnaires disease
Typhoid Fever

15. (1.00 pts) What does an Ro value < 1 mean?
A) The disease will stay alive and stable, but there won't be an outbreak or an epidemic.
The disease will decline and eventually die out.
C) The disease will be transmitted between people, and there may be an outbreak or epidemic.
O) Ro means nothing. I made it up.
O E) None of the above.
16. (1.00 pts) What is latency period?
O A) Time between a host being exposed and treatment.
O B) Time between a host being exposed and symptoms appearing.
C) Time between a host being exposed and infectious.
O) Time between a host being exposed and death.
○ E) None of the above
17. (1.00 pts) What does WHO stand for?
○ A) World Health Order
World Health Organization
O C) Widespread Health Organizers
Op) Wholesome Happy Orangatuns
O E) None of the above
18. (1.00 pts) What does CDC stand for?
○ A) Centers of Detective Control
O B) Centers of Deplorable CAndy
C) Creation of Destruction Canes
On Candied Deviled Candy
None of the above
19. (1.00 pts) What is the CDC recommended distance for social distancing?
<ul><li>A) 6 feet</li></ul>
O B) 12 feet
O C) 2 metres
Op) 4 metres
O E) None of the above
20. (1.00 pts) Which of these diseases are eradicated according to the WHO?

<ul><li>○ A) Leprosy</li><li>○ B) Bubonic Plague</li></ul>
C) Rinderpest
D) Necrotizing fasciitis
O E) None of the above
Part 2: The council of elders approve of your qualifications and present you with the case. There have been two uncontrollable outbreaks of disease and they need your expertise to advise them on how to proceed. This is the first case.
Case 1: In the city of Paristicelle (Formerly called Paris) a myriad of afflictions has beset the populace. Multiple households of people have been beset with horrible symptoms of droopy eyelids and difficulty breathing with several citizens having already perished to the disease. Roughly 40% of individuals who have contracted the mysterious illness have left to the other world already. Doctors and medical teams are unable to treat it as they do not exist due to the hubris that is humanity that has supposedly conquered medicine. You are the last resort as they need your ancient knowledge to guide the new fledgling team of volunteer doctors and scientists on how to combat the disease ravaging Paristicelle.
Data collected for you.
Data set 1 (https://scilympiad.com/Data/turs/10H6/tests/0001BL/Case_1_Data.pdf)
The scientists and volunteer doctors on the scene give you their initial diagnosis, which is the disease is myasthenia gravis. Their argument resides in the fact myasthenia gravis
also causes droopy eyelids, a strong characteristic in the poor disease afflicted victims.
"Myasthenia gravis is a chronic autoimmune, neuromuscular disease that causes weakness in the skeletal muscles that worsens after periods of activity and improves after periods
of rest. These muscles are responsible for functions involving breathing and moving parts of the body, including the arms and legs.
The name myasthenia gravis, which is Latin and Greek in origin, means "grave, or serious, muscle weakness." There is no known cure, but with current therapies, most cases of myasthenia gravis are not as "grave" as the name implies. Available treatments can control symptoms and often allow people to have a relatively high quality of life. Most individuals with the condition have a normal life expectancy."  -NIH
21. (3.00 pts)
Please educate the uneducated upon whether this diagnosis is even possible or high likely. If not, please argue with evidence on why it is not possible for this to be the disease afflicting Paristicelle.
<b>Expected Answer:</b> a. Myasthenia Gravis is a neurological disorder. You cannot be infectious with a neurological disorder. Hence it cannot be possible. i. 1 pt for saying it is not possible. 1 pt for identifying MG as neurological disorder. 1pt for saying thus you cannot transmit or be infectious with it.
22. (3.00 pts) What other information and data would be helpful to gather to learn more about this case?
Expected Answer: a. What date did they visit the rectaurants? h. What other symptoms did they have? a. Use independ
Expected Answer: a. What date did they visit the restaurants? b. What other symptoms did they have? c. Use judgement.

23. (11.00 pts) Please describe the data in terms of time, place, and person.
Expected Answer: a. Person: 14 people have come down with symptoms of the disease. 9 of those individuals have died. They all exhibit symptoms of droopy eyelids and difficulty breathing. (4) b. Place: Of all locations visited, all infected individuals came from: Theodore's bakery, Le Express Ramen, Cathy Noodlehouse, Pete's Tavern, Cath Steakhouse, Pete's Pastries, Le Express Bread. However only deaths occurred from people visiting the Cathy chain. (3) c. Time: The earliest they exhibited symptoms was 9/21/3067, and latest was 9/25/3067. The earliest death was 9/27 and latest was 9/29 the current date. (4)
24 (4.00 pts). Develop a pull and alternative hypothesis on which disease is equal to authreak
24. (4.00 pts) Develop a null and alternative hypothesis on which disease is causing the outbreak.
Expected Answer: a. Null: Botulism is not the cause of the outbreak occurring. (2) b. Alternative: Botulism is the cause of the outbreak occurring (2)
25. (4.00 pts) Develop a null and alternative hypothesis on what food chain is the disease's origin is.
Expected Answer: a. Null: Cathy is not the chain causing the disease (2) b. Alternative: Cathy is the chain causing the disease. (2)
26. (3.00 pts) Identify 3 trends based upon the data presented on why you think your selected food chain is the origin of the disease.
Expected Answer: a. Only overlap between infections and deaths is at the Cathy chain. b. The majority of people who died came from the affluent demographic. c. Most people who died are either really old or quite young.
27. (2.00 pts) Identify which income level of individual is most affected by the disease and explain why.
Expected Answer: a. The affluent community was affected the most. This is probably due to the fact the disease most likely originated at the Cathy upper class restaurants.

28. (1.00 pts) Why might there be other cases that don't fit your statement in the previous question?
Expected Answer: a. People are free to go as they please and choose which restaurant they want to go to. Sharing of food. Etc. Use judgement.
After examining the individuals (alive and dead), you get a complete list of symptoms to help you identify the disease better:  Data set 2 (https://scilympiad.com/Data/turs/10H6/tests/0001BL/case_1_pt_2_data.pdf)
29. (5.00 pts) Do you think the disease afflicting Paristelle is a singular disease or multiple? Why?
Expected Answer: i. multiple: There are characteristics of Listeria and Botulism. With meniningitis being causes by listeria and droopy muscle paralysis with botulism.
30. (7.00 pts) Do you wish to make a new alternative and null hypothesis to account for your answer to the previous question? If so, please provide them.
Expected Answer: a. Yes: i. Null: The outbreak is not caused by Listeria and Botulism. ii. Alt: The outbreak is caused by Listeria and Botulism
31. (2.00 pts) Calculate the attack rate of individuals who went to a Cathy chain restaurant.
Expected Answer: a. 76.92%
32. (2.00 pts) Calculate the attack rate of individuals who went to a Pete chain restaurant.
Expected Answer: a. 30%

<b>33. (2.00 pts)</b> Cal	culate the attack rate of individuals who went to a Le Express chain restaurant.
Expected Answer:	a. 20%
<b>34. (2.00 pts)</b> Cald	culate the attack rate of individuals who went to a Theodore chain restaurant.
Expected Answer:	a. 40%
<b>35. (1.00 pts)</b> Cal	culate the Odds ratio for individuals who went to a Cathy Chain restaurant vs those who didn't.
Expected Answer:	10.83
Expected Answer:	10.83
Expected Answer:	10.83
	at does the value you calculated previously mean?
36. (2.00 pts) Wha	
36. (2.00 pts) Wha	at does the value you calculated previously mean?
36. (2.00 pts) Wha	at does the value you calculated previously mean?
36. (2.00 pts) What Expected Answer:	at does the value you calculated previously mean?
36. (2.00 pts) What Expected Answer:	at does the value you calculated previously mean?  a. Higher occurrence of cases among those who went to Cathy chain than those who did not.
36. (2.00 pts) What Expected Answer:	at does the value you calculated previously mean?  a. Higher occurrence of cases among those who went to Cathy chain than those who did not.  here any difference between which gender is affected? Why?

38. (1.00 pts) Based upon your calculations and observations, which location is the source of the disease(s).

Expected Answer: a. Cathy
39. (2.00 pts) Name 2 control measures can be implemented to stop the spread of the disease.
Expected Answer: a. 1. Close the restaurant chain b. 2. Clean and discard all food and check the food sources for contamination i. Use judgement
<b>40. (4.00 pts)</b> Name 2 treatment measures would you recommend to those who are afflicted by the disease(s).
Expected Answer: a. Antibiotics (Ampicillin +1) b. Antitoxin (botulism +1) c. Bed Rest d. Fluids e. Use judgement
41. (6.00 pts) Using Hill's Criteria of Causation please illustrate with at least 5 of the criteria why this is a causal relationship between exposure and the disease(s).
Expected Answer: a. 1. Strength: Odds ratio suggests high probability. b. 2. Consistency: Low rates of disease in people not going to Cathy c. 5. Temporal Sequence: All deaths happened after symptoms + exposure d. 6. Dose Response: People who went to BOTH cathy restaurants. 8. Biological Plausibility: Diseases in question are caused by foodborne causes of which these restaurants are. e. 9. Coherence: Use judgement
Part 3: This is the second case. Cholera has been detected in the waters of the city of New Yorubinz. You have been tasked with educating the team in the area on how to best deal with the situation as you yourself cannot be there to direct affairs.
Case 2: In the grand city of New Yorubinz many have fallen ill with symptoms of vomiting, fever, diarrhea, and leg cramps. The local populace has identified this disease as choler
due to the high concentration of learned individuals in the city. They are finding that the number of cases keeps rising everyday at a seeming exponential rate. They also have foun that the increase of cases numbers happen close together in time. All of the sick patients have reported to have visited Bertelli's Pasta shop as well as the local museum.
42. (26.00 pts) What are the 13 steps to investigating an outbreak and give examples of each step in context to this situation.
Expected Answer: - 1. 1.Prepare for Field Work: Gather supplies to take samples of disease etc 2. Establish the Existence of an Outbreak: Test to make sure disease is cholera and in the food - 3. Verify the Diagnosis: Lab tests - 4. Define & Identify Cases - Case Definition & Line Listing - 6. Find cases systematically & record data / information 6. Describe & Orient the Data Terms of PPT - 7. Develop Hypotheses - 8. Evaluate. Hypotheses - Analytical Studies (MUST Ctrl Group) - 9. Refine Hypotheses & Carry Out Additional Studies

10. Compare & reconcile with lab / enviro. Studies. - 11. Implement Control & Prevention Measures (ASAP!) - 12. Initiate & Maintain Surveillance. - 13. Communicate Findings Use

judgement.

43. (1.00 pts) Because New Yorubinz is in the USA, do you have to notify the national authorities about this?
Expected Answer: Yes,
44. (6.00 pts) What type of study should be conducted in order to investigate the exposure of disease in individuals with the disease and those who don't? Give 2 pros and cons of the study you choose and why you choose it over other studies.
<b>Expected Answer:</b> Ca. Case Control: i. Pro: cheap, quick ii. Con: affected by bias, selection issues iii. You choose case control because it examines what are the risk factors for the disease. Cohort the next one examines the frequency of disease in exposed and non exposed individuals.
45. (2.00 pts) When can you not use relative risk and why?
Expected Answer: a. In a case control study due to the population not being representative and thus you cannot calculate incidence for relative risk.
46. (2.00 pts) Can you use relative risk for the study you chose? How would you reframe/change the study in a way that allows you to use relative risk?
Expected Answer: a. No. Use a cohort study.
47. (2.00 pts) What risk factors are present for this disease? List 2.
Expected Answer: a. Poor sanitary conditions b. Contaminated food c. Contaminated water use judgement

48. (4.00 pts) Who is known as the Father of Epidemiology and why did he get this title? What disease did he study and how did he contribute to how we approach epidemiology today?
<b>Expected Answer:</b> a. John Snow. Studied Cholera. Created a dot map to map disease and isolate the source. Pioneered the techniques to track down and identify diseases in a systematic scientific manner.
<b>49. (3.00 pts)</b> How is cholera transmitted and why is this method so contagious?
<b>Expected Answer:</b> a. Direct transmission through water or contaminated food with feces. Contagious as a bad food source can be spread to multiple locations and infect multiple people.
Part 4: Finally, you are brought before the council to present your findings and advise them on how to save humanity. Quick, before your time runs out.
50. (2.00 pts) Please identify the disease(s) present in Case 1
Expected Answer: Listeria Botulism
51. (6.00 pts) Please explain two control measures you would suggest and how well could these be implemented and why they will be effective.
Expected Answer: a. Close Cathy shops: - Easy, close them, will prevent more contaminated food getting to people. b. Check Cathy food supplier: -Easy, check where they get their food, will allow you to trace source of contamination. c. Use judgement
,
52. (1.00 pts) Please identify the disease(s) present in Case 2
Expected Answer: Cholera

53. (6.00 pts) Please explain two control measures you would suggest and how well could these be implemented and why they will be effective.
Expected Answer: a. Check Pasta Shop food sources: - Easy, check where they get their food, will allow you to trace source of contamination. b. Close Pasta shop: - Easy, close them, will prevent more contaminated food getting to people. c. Use judgement
54. (4.00 pts) Please identify 2 sources of potential bias and what the bias is in your evaluation of case 1 and how this may impact your interpretation of results.
<b>Expected Answer:</b> a. Late look bias: Information was not collected in a timely manner throwing off your timing. b. Recall Bias: Interviewees did not recall correct info on dates making some of your observations incorrect.
55. (4.00 pts) Please identify 2 sources of potential bias and what the bias is in your evaluation of case 2 and how this may impact your interpretation of results.
<b>Expected Answer:</b> a. Reporting Bias: Info reported about cholera is incorrect leading to you to make bad calls b. Recall bias: subjects could not recall all places they went to thus giving you incomplete data to work with.
56. (2.00 pts)  What surveillance plan would you recommend overseeing Case 1 to monitor and make sure the disease does not progress in a worsening manner. Explain why you choose such surveillance type.
Expected Answer: a. Syndromic Surveillance: so you can collect data related to the identified diseases quickly and allow you to make immediate changes upon new data.
57. (12.00 pts) Name the four types of prevention, and give examples of each. The identify what types of prevention you are able to implement in each separate case.
<b>Expected Answer:</b> a. Primary: Prevent people from getting disease before. Education. Educate people about risk of disease in both cases. b. Tertiary: Treatment for disease. Antibiotics and antitoxin for both cases. c. Secondary: Identify who went to what location to isolate sick individuals. See who went to the musuem pasta or cathy place. d. Quaternary See who has history of addiction or has used medication in the past. See who has taken antibiotics and might see less of an effect and thus take more unnecessarily in both cases.

	e a plan to inform the public about the health safety presented in these cases but with consideration so that the public does not freak out. AKA, saying everyone is goi must stay home does not work.
•	swer: a. 1. Brief officials and health care workers on all details necessary. i. Give advisement regarding the disease and what is happening and measures that are be to people need to take. b. 2. Write up a scientific report detailing all findings. i. Include all information that you have excluded due to necessarily reasons Use judgement of the control of the c
59. (1.00 pts)	Please illustrate why the plan you outlined will effectively inform the public of the danger but not alarm them unnecessarily and cause them to go into a panic.
-	swer: a. IT allows the people to know how to protect themselves and that measures are being taken that will curb the spread and that together as a community they and that there are surefire ways to combat it without resorting to anarchy.
-	
overcome this	