**Training Quiz**

1. What is the acceptable specimen type for Curian Shiga Toxin?
2. Stool specimen in Cary-Blair media
3. Stool specimen in C&S media
4. Unpreserved stool specimen
5. What temperature should the Curian Shiga Toxin kit be stored?
6. Room temp (19-27C)
7. Refrigerated (2-8C)
8. Frozen (-20C)
9. Test cards may be incubated under a laminar flow hood (TRUE or FALSE)?
10. How many Aioprep drops are added directly to the sample port to process the Negative control?
11. 3 drops
12. 5 drops
13. 7 drops
14. How many Aioprep drops are added directly to the sample port to process the Positive Control?
15. 3 drops
16. 4 drops
17. 6 drops
18. How long is the incubation time for specimen after it has been added to the test card?
19. 10 minutes
20. 15 minutes
21. 20 minutes
22. How long can a test card be read after incubation?
23. 1 minute
24. 2 minutes
25. 3 minutes
26. What does the Curian Shiga Toxin assay detect in a patient stool specimen.
27. Shiga toxin 1
28. Shiga toxin 2
29. Shiga toxins 1 and 2
30. What broth may be used for the Broth Method?
31. GN Broth
32. MacConkey Broth
33. Celenite Broth
34. What is the volume of Polymixin B to be added to Aioprep for SMAC Agar Plate Method?
35. 5ul
36. 25ul
37. 50ul
38. 100ul