

## Biosecurity Quiz

1. What would be the major diseases of concern in this animal pictured?



2. Who would make the final decision on the previously pictured animal as to whether this animal should be admitted to the fair?

3. If a pig is taken home after the show, how many days should the pig be quarantined?

4. Individual ID's are essential from a biosecurity standpoint? True or False

5. List 7 acceptable types of individual identification?

6. Why are retinal scans, nose prints and DNA popular forms of identification?

7. Why should fair management test for drug residues at the county fair?

8. How do you ensure that the regulatory testing process is not compromised?

9. What 2 animal samples are routinely collected for regulatory testing at the fair?

10. Cattle, pigs, sheep and goats do not see color as humans do. True or False

11. What symptom(s) do goats demonstrate when sick?

12. What environmental condition(s) impact the health of pig?

13. What environmental condition(s) should we consider for rabbits and poultry?

14. How do you determine the presence of parasites and fungus in sheep?

15. What are the 5 routes of infection?

16. Zoonotic diseases are shared by humans and other animals. True or False

17. Foreign Animal Diseases exist in the U.S. and cause significant agricultural impact.  
True or False

18. After visiting the petting zoo, all people should \_\_\_\_\_ .

19. To prevent disease transmission while admitting animals to the fair, personnel should wear \_\_\_\_\_ ?

20. What disease(s) could this animal have?



21. What disease(s) could this animal have?



22. What disease(s) could this animal have?



23. What disease(s) could this animal have?



24. What disease(s) could this animal have?



25. What disease(s) could this chicken have?



26. What disease(s) could this animal have?



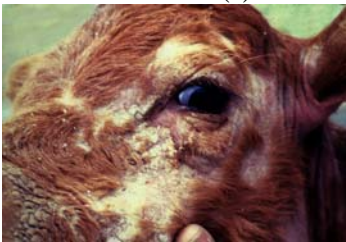
27. What disease(s) could this animal have?



28. What disease(s) could this animal have?



29. What disease(s) could this animal have?



30. What disease(s) could this animal have?

