

22. What are the symptoms of the virus?

Fever, cough, blurred vision, weakness, headache, trouble swallowing, sensitivity to light

23. How do they develop a vaccine?

Grown in an incubator with bat and pig DNA

24. How is the vaccine administered?

IM injection (human trial), intranasal

25. Is it a live virus vaccine versus an attenuated virus vaccine?

Attenuated

What is the difference?

Live virus <sup>(can multiply kill host)</sup> is the actual potent virus compared to an attenuated virus which has been weakened.

26. What sort of immunity does the vaccine provide?

Artificial Active

27. How can the vaccine be administered to the greatest number of people?

A drawing of DOB, underlying disease prevalence

28. How does the environment, transportation, communication, essential services, government, and health care facilities get involved?

Close off borders, close businesses (airports, gyms), mandates, curfews

29. In your opinion do local, national, and global politics make a difference in the development and distribution of the vaccine?

No.

Explain your opinion?

They spread the word about updates, findings, theories but the actual vaccine; they have nothing to do with.

30. Does it make a difference if there is a rush to develop the vaccine?

Yes. Human trials are regulated as well as proper training on giving the vaccine.