

Fill in the blank study guide for Bloodborne Pathogens Name _____ Date _____

BBPs are _____ -organisms present in human blood which can cause disease.

List three materials from the body that can spread BBPs.

List three ways that BBPs are spread

_____ skin provides a good barrier for most pathogens.

Which comes first, AIDS or HIV? _____

Someone with AIDS and not receiving antiretroviral therapy will likely die within ____ year.

The only way to determine if a person has HIV is for them to get _____.

Hepatitis B can be prevented by getting a _____.

There is no vaccination for Hepatitis ____.

When combined with Hepatitis B, Hepatitis ____ has the highest mortality rate of 20%.

____-Borne BBPs such as malaria are spread through insects.

_____ precautions are an all-inclusive approach to protection.

Wash hands for at least ____ seconds.

Never attempt to recap a _____.

____T/____F Sharps containers may also be used for 2x2s, 4x4s and other small waste.

____T/____F You can assume that a pair of rubber gloves found in a regular trash can have been used for regular cleaning.

In 2002, Tuberculosis caused _____million deaths worldwide.

List two of the signs & symptoms of TB

If a patient is suspected of having TB, done the appropriate ____ mask and _____ number of personnel in the area.

MRSA is a type of _____ infection.

Research showed a mortality (death) rate of ____% of those infected which is higher than the mortality rate of HIV and related complications.

MRSA is passed on from person to _____, and surfaces such as _____ and _____.

MRSA can survive for up to ____ months.

MRSA first appears as a _____ bite or a _____.

Cleaning an area for MRSA prevention will generally need the cleaning agent to soak in place for ____ to ____ minutes.

_____ is one of the simpler ways of stopping MRSA's spread