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Bloodborne Pathogens Puzzle

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| **Across**  **3.** The main bloodborne pathogens of concern are HBV, HCV, and \_\_\_\_\_\_\_\_.  **6.** How many pathogens are regulated under the OSHA BBP Standard?  **7.** A positive antibody test for HIV can take up to how many weeks after exposure?  **11.** Approach to infection control and generally accomplished by following BSL-2 procedures: \_\_\_\_\_\_\_\_ Precautions  **14.** OPIM refers to "other \_\_\_\_\_\_\_\_ infectious material".  **16.** Human cell lines must be manipulated at what biosafety level?  **17.** The intent of the BBP OSHA Standard is to prevent occupational \_\_\_\_\_\_ to bloodborne pathogens. | **Down**  **1.** Human Immunodeficiency Virus can generally lead to \_\_\_\_\_\_\_\_ Immunodeficiency Syndrome (AIDS).  **2.** A biosafety \_\_\_\_\_\_\_\_ is one of the best barriers (in addition to PPE) to prevent exposure to BBPs amongst other hazards.  **4.** Common exposure route for bloodborne pathogens is accidents with \_\_\_\_\_\_\_\_ (percutaneous injury).  **5.** Anokion is required to offer what immunization to their employees?  **8.** Hepatitis B and C viruses are \_\_\_\_\_\_\_\_ associated diseases.  **9.** Bloodborne Pathogens training is required to be held \_\_\_\_\_\_\_\_ by the OSHA standard, 29 CFR 1910.1030.  **10.** Anokion is required to keep a \_\_\_\_\_\_\_\_ log for sharps related injuries involving human source material.  **12.** To prevent transmission of BBPs, treat all human source material, including cell lines, as potentially \_\_\_\_\_\_\_\_.  **13.** Gloves, safety glasses, and lab coat are required for what biosafety containment level?  **15.** The CDC recommends initiating medical treatment after any suspected exposure to bloodborne pathogens within how many hours? |