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Gram Pos./ Neg. Bacteria

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| **Across**  **7.** Gram Neg. Bacteria that can be affected worldwide. Usually happens when animals and humans directly injest "Raw Meat."  **11.** Gram Neg. Bacteria that is able to "avoid phagocytosis" and "adheres to mucosa."  **12.** Gram Neg. Bacteria that is linked to the "Black Death" that made its way through Europe in the 1300's?  **14.** Gram Neg. Bacteria that causes "Wooden Tongue" in cattle.  **15.** Gram Pos. Bacteria whose characteristics are known for "inflamed mucosal ligaments", also known as "Volcano Lesions." | **Down**  **1.** Gram Neg. Bacteria that infects the "Intestinal Tract" of animals and humans.  **2.** Gram Pos. Bacteria whose characteristics is "Bleeding Through Nose" and "Bloating of the Abdomen." DO NOT OPEN CARCASS.  **3.** Gram Pos. Bacteria that causes "Diamond Skin" in swine.  **4.** Gram Neg. Bacteria whose colonies give off the smell of "Grapes", "Smelly Feet."  **5.** Gram Neg. Bacteria whose characteristic are followed by noticeable "nodules in the skin", and "nasal secretions."  **6.** Gram Pos. Bacteria that affects "monogastrics" and shows symptoms of "Gastroenteritis."  **8.** Gram Neg. Bacteria that is "Enteric" and causes "Septicemia."  **9.** Gram Pos. Bacteria that is known as "Black Leg."  **10.** Gram Neg. Bacteria that presents itself as a "Slow Healing Ulcer with Lymphadenopathy."  **13.** Gram Pos. Bacteria whose characteristics in ducks is known for its "flaccidness" or "Limberneck." |

   Yersinia pestis       Enterobacteriaceae       E. coli       Salmonella        Pseudo. aeroginosa       Burkholderia mallei       Actinobacillus       Pasteurella        L. monocytogenes       Erysipelothrix rhusi       Bacillus anthracis       C. Botulinum       C. chauvoei       C. defficile       F. tularensis