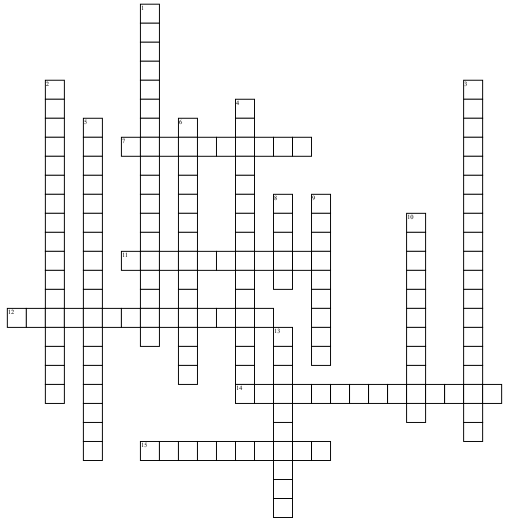
Gram Pos./ Neg. Bacteria



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."

Word Bank

F. tularensis Bacillus anthracis Salmonella Erysipelothrix rhusi

L. monocytogenes C. chauvoei Actinobacillus E. coli

C. Botulinum Yersinia pestis Burkholderia mallei Pseudo. aeroginosa

Enterobacteriaceae C. defficile Pasteurella