**Microbial Pathogenesis Activity: Part II**

**Take-home writing assignment**

You will be working on this assignment individually to utilize the review article from Part I of this activity, along with one additional source you have found. You can use this word doc as a template to complete parts A-C below, save, and print hard copy & upload electronic copy to Canvas. (15pt)

**Pathogen: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

1. List the two sources you will utilize (use lab report guidelines in Canvas to list references as you would in the reference section of your report): (2pt)
2. The paper provided in-class that you used for part I of this activity is a review article. Would you classify the additional article you found and have listed above as a review article or primary research article and why? (1pt)
3. Write a 1-2 paragraph description of **one molecular mechanism you have identified by which your pathogen can contribute to disease in humans**. Briefly introduce the pathogen & molecular mechanism of pathogenesis of interest. Then, include the functional detail of the mechanism, how it helps the pathogen, and if/how it may impact the host. Do not exceed 1pg of double-spaced text (11-12pt font) for part C.

Grading of your writing here will be based on accuracy of content (4pt), clarity and logical flow of information (3pt), writing mechanics (1pt), sufficient and proper use of the sources provided (2pt), and proper formatting of in-text citations (2pt).

*Remember that failing to properly paraphrase and/or cite sources of information is considered plagiarism. If you have any questions about this, please ask your TA/Instructor prior to submitting work.*