Reflection

The most important thing that I learned throughout this course was honestly the research we conducted on our scientific literacy paper. The mitochondrial issues tied in with my genetics course frequently, and it was nice to have my courses on the same page. In my field of interest (veterinary), I learned a lot about the cellular processes such as cell signaling and expansion of preexisting topics like mitosis/meiosis. Although not everything biologically aligns with humans and feline, canine, and equine, it was wonderful to learn about the inner workings of mammalian bodies and cell systems. Besides my field of interest, cell biology actually helped me the most in being able to read and understand my lab results! It was like reading a long-lost language that I understood, when I saw all of the abbreviations and numbers, I finally understood what the tests were targeting, and it was very fulfilling.