

Holden Tatum

May 3, 2023

BIOL 302

Dr. Steel

### End-of-Term Reflection

A very frequent topic that I learned within this Immunology course that was reflected among many other courses of mine was that of understanding both the structure and pathways of the lymphocytes, B and T cells. These two specific cells found their place in many of my courses, especially in my Microbiology course this semester. These two cells play such a pivotal role in the immune system and seemed like it was mentioned in every single chapter and unit discussed this semester. B and T cells have been mentioned in previous teachings, but this semester I was able to make a deep dive into the ins and outs of these two very important cells. Not only their functions and classifications such as T helper cells and T cytotoxic cells, but also the structures and the pathways that result in these cells. I attend to continue my career in data science, which may or may not include much B and T cell relevance, but if the situation comes along where I need to perform a statistical presentation of these two cells, I will be well prepared.