Ezekiel the immature T cell was floating around with his other immature T cell friends. They were vibin. Suddenly, there was an aroma of alerts making other cells around them move in a frenzy. Monocytes were becoming macrophages, helper T cells constantly releasing the alerts, and plasma B cells producing antibodies. The helper T cells told Ezekiel that there was a pathogen that had invaded and that he and his friends must get to work. Luckly, they were a very smart friend group as they learned quickly on how to deal with the pathogen. Sadly some of his friends, Adam and Harry, had to move on and become Memory T cells. They split ways and Ezekiel turned into a cytotoxic T cell. The fight lasted hours, but in the end, Ezekiel and his friends were victorious.

Summary: This is a narrative story that explains how inflammation works. Part of the Human Concepts, the goal of the story is to have a different take on the process of immature T cells dealing with pathogens.