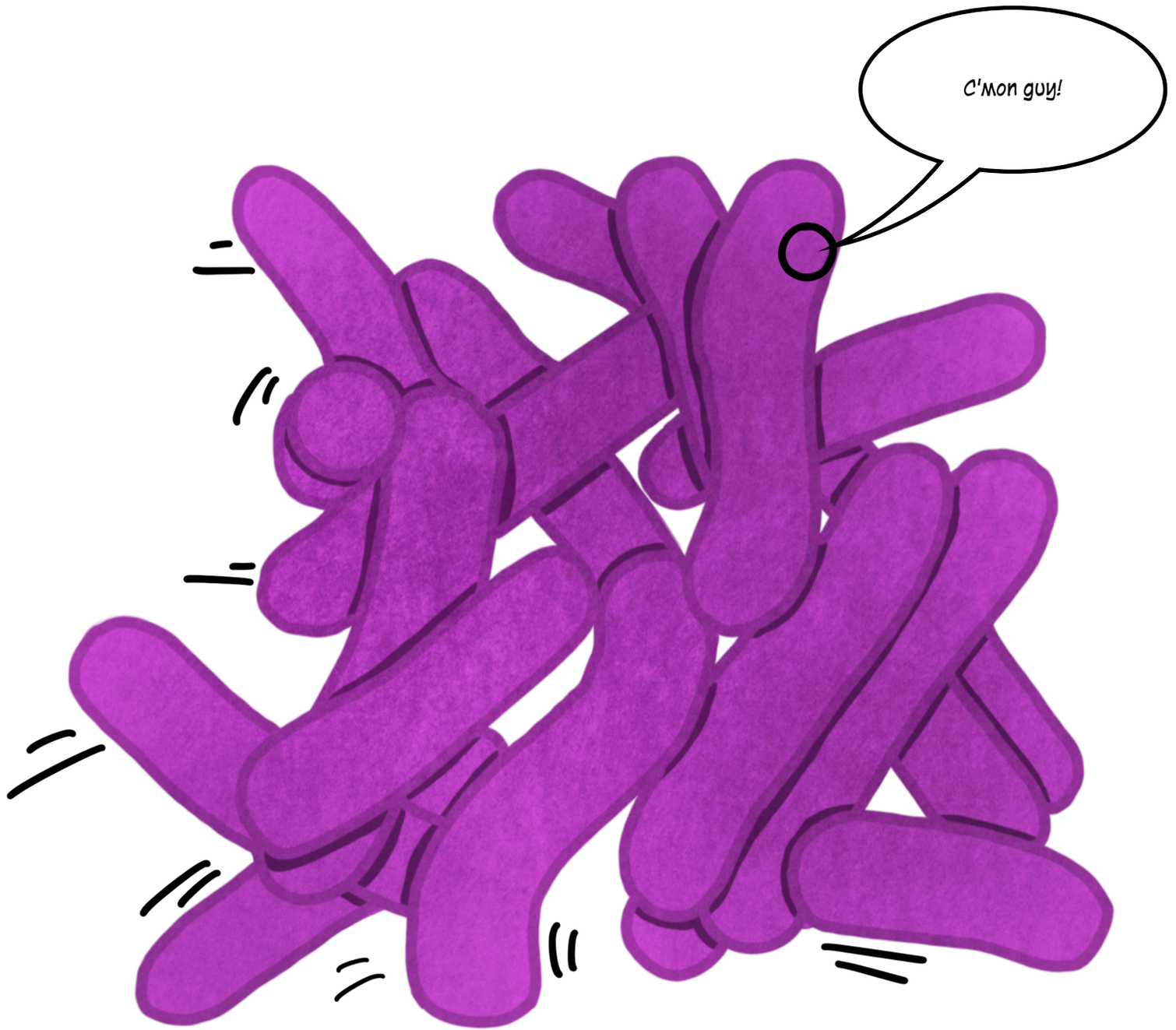
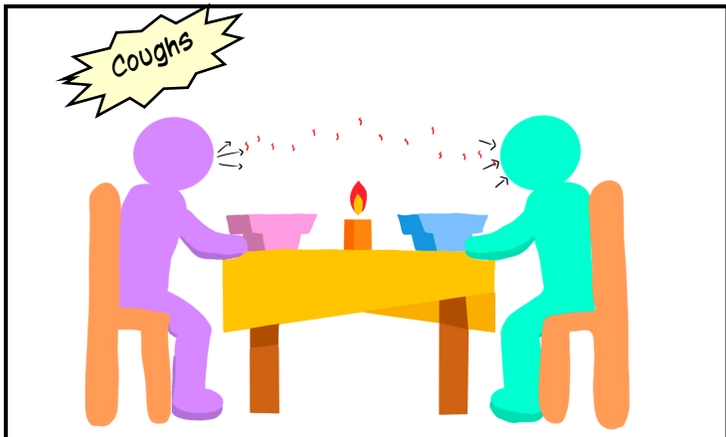


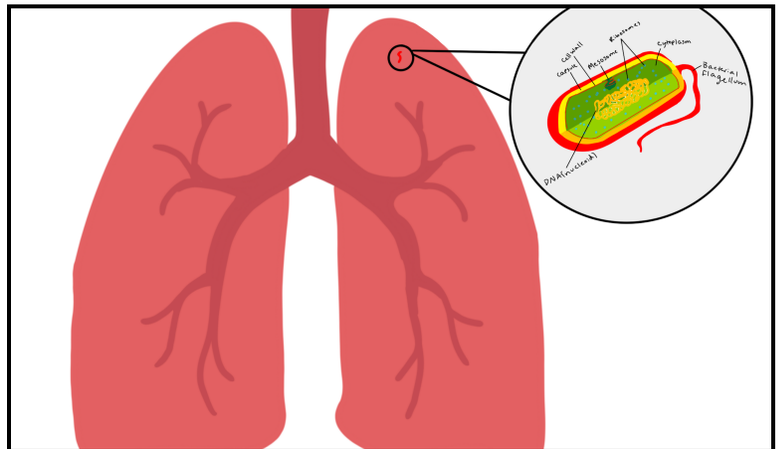
Tuberculosis on the run



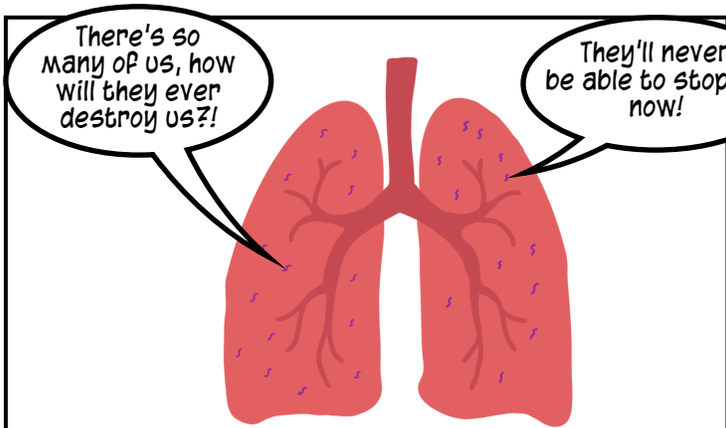
By Dana



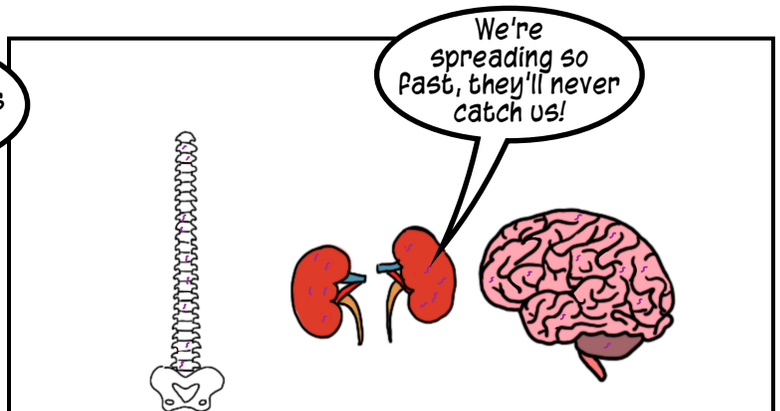
Susie and Johnny are sitting at the table and Susie coughs. The tuberculosis (TB for short) bacteria enters Johnny...



The bacteria gets into Johnny's lungs



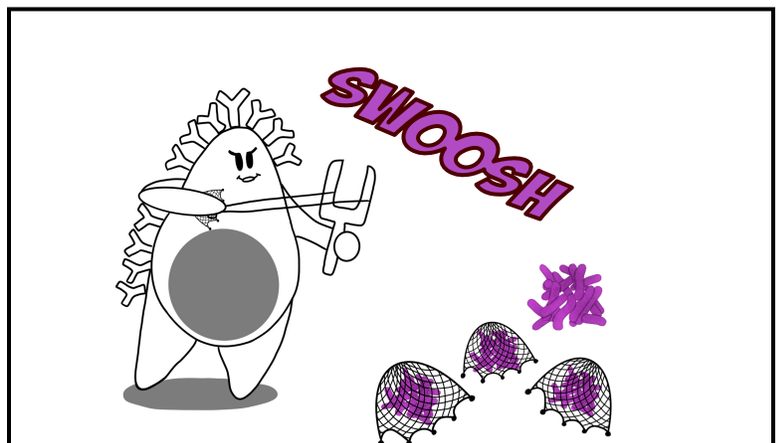
The tuberculosis bacteria starts to multiply inside Johnny's lungs



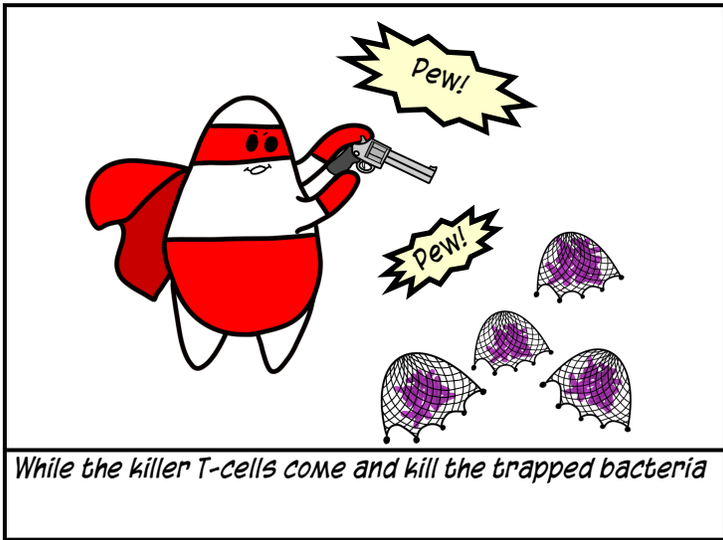
The TB starts to move to the spine, kidney, and brain because it was left untreated



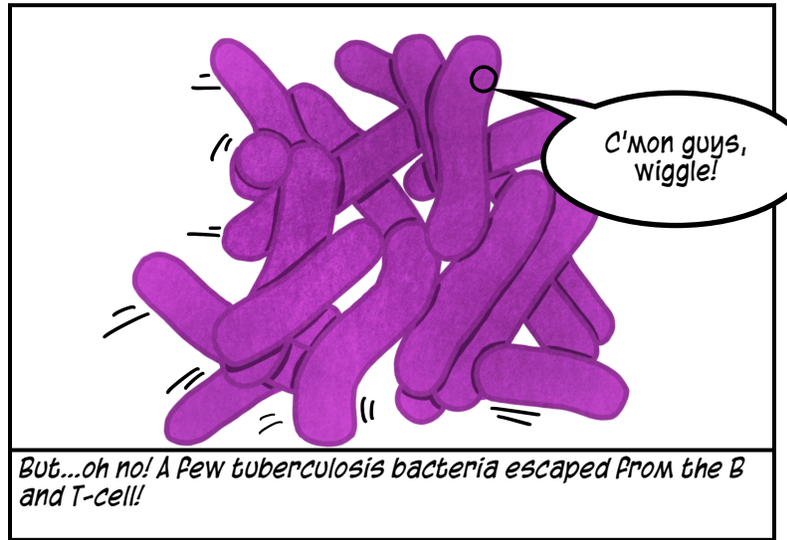
Meanwhile, the neutrophils are at the scene of the crime where the TB first entered the lungs. The macrophages start cleaning up the scene by eating the left over bacteria



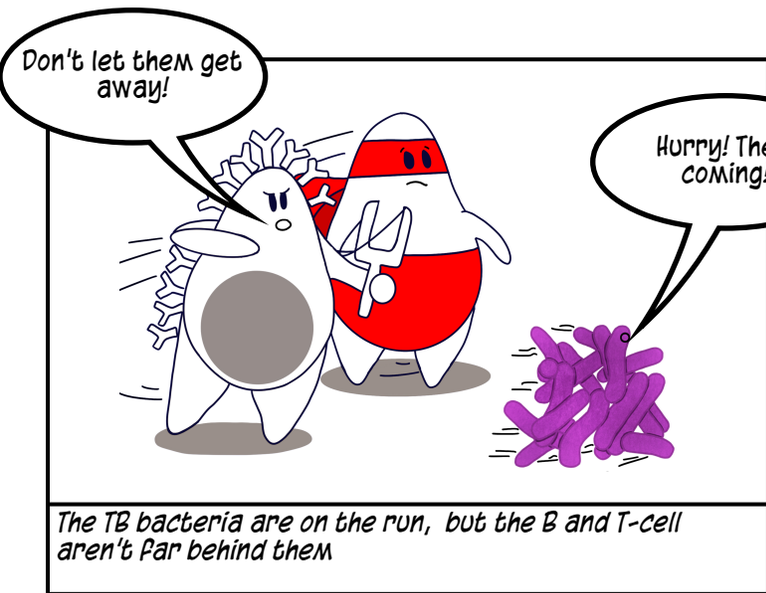
The B-cells come to trap the tuberculosis bacteria



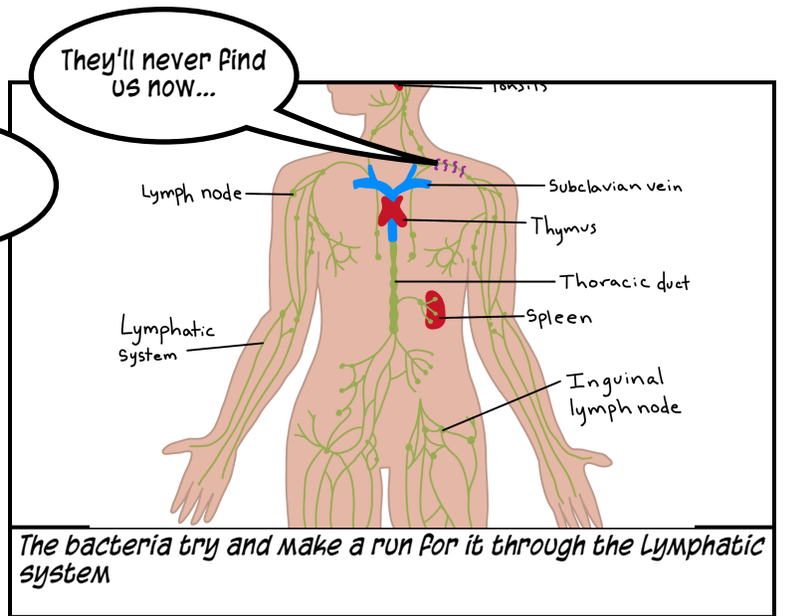
While the killer T-cells come and kill the trapped bacteria



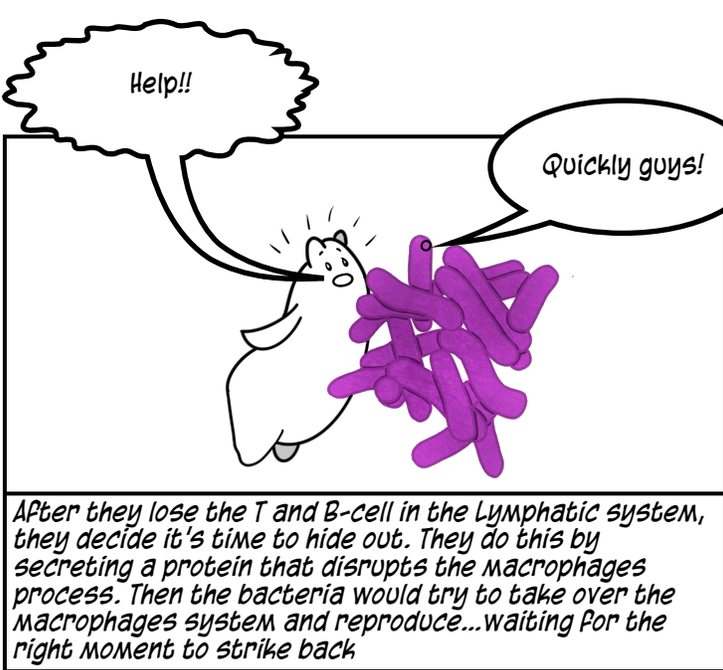
But...oh no! A few tuberculosis bacteria escaped from the B and T-cell!



The TB bacteria are on the run, but the B and T-cell aren't far behind them



The bacteria try and make a run for it through the Lymphatic system



After they lose the T and B-cell in the Lymphatic system, they decide it's time to hide out. They do this by secreting a protein that disrupts the macrophages process. Then the bacteria would try to take over the macrophages system and reproduce...waiting for the right moment to strike back



But little do the bacteria know, that the B and T-cell aren't far behind them...

