

Why are there viruses

Intro: Viruses, you may think of them as gross infections well some of them can be. They can spread really quickly unless you have shots to protect you from them. Some of them can be in your throat some can be inside of you.

How a virus starts: Scientists believe that some viruses are evolved from bits of DNA or RNA. The DNA or ribonucleic acid (RNA) has escaped from the genes of larger organism.

How they spread: The virus can be spread the same way that a cold or flu can be spread. Simply by coughing or sneezing on a person can give the other person the virus. They can also be spread by touch or shaking a person's hand.

How do they move: So you see, viruses don't have to necessarily be alive to move from cell to cell unlike human have to be alive to move. In our bodies they travel in our blood and spread around our body. Outside, the travel in air, water, food and other animals.

