

Role play: Science

Role play #1

A. You are a cancer patient. You don't want chemotherapy because you heard it is not good for you. It kills cells. It doesn't help, the pharmaceutical companies just want to earn money by promoting chemo as useful. The doctors are paid by the pharma companies and they will let you die, because they care about money and not about you. Talk to your doctor and explain why you refuse the treatment. Explain that you will use juices and herbal medicine instead. You read on the internet that it saved thousands of people.

B. You are a doctor. An oncologist. A person of science. A rational being. You believe in data, facts and verifiable experiments. You have a patient who refuses chemotherapy because they read on the internet that it kills people. She wants to drink juices instead. You know that chemo could save her. You caught the cancer early on, here is a very high chance of recovery. You know that if she refuses there is a very high chance she dies. Try to save her life.

Role play #2

A. You watch the sky every day. You see it every day - the trails in the sky. The chemical trails. Chemtrails. What else can that be? They are trying to poison us. Manipulate us. You've seen videos. Some pilots confirmed it. Persuade your friend that chemtrails are a real danger.

B. You are a person of science. A rational being. You believe in data, facts and verifiable experiments. You know that the so-called chemtrails are just condensation trails from planes and are perfectly normal. Try to explain the science behind the condensation trails to your friend.

Role play #3

A. You decided not to vaccinate your children. You read articles about vaccination and you learned how dangerous it is. It causes autism and contains lead and other toxic elements. You know what is best for your child and herbal teas and some meditation will work just fine. You are angry that your friend doesn't support you.

B. You are a person of science. A rational being. You believe in data, facts and verifiable experiments. Your friend decided not to vaccinate their children. They believe that vaccination causes autism and that it is dangerous. Try to explain the benefits of vaccination and to disprove those absurd theories.