

The use of antibiotic treatments on microorganisms

Mohammed Lowi

College of Science Medical Laboratory Department, University of Kufa

Abstract

Have you ever had to take antibiotics? The graph, the drawing or the drawing, asked you to complete, even if you started, even if you started to finish it. But what is the reason for that? You might be surprised that you're taking a twist on your counteraction, making it look more alive. In this activity you will learn why these superbugs are so hard to treat, by rolling the dice how to treat bacteria to antibiotics. Microorganisms are everywhere. So far, I'm in good health. And most types of bacteria for humans, but many of them are useful. But it is easy to get sick. Antibiotics are medicines that treat a bacterial infection, such as a pharynx or ear infection, by killing the bacteria. In contrast to the widespread use of antibiotics in the twentieth century, people sometimes died from minor cuts and infections (failures we would consider trivial today, such as a scratch in toys). However, over time, many antibiotics have lost their effectiveness; that the bacteria that live in the whites, become aquatic, live, live a normal, friendly, aquatic, energetic and dormant stomach. Brands antibiotic-resistant bacteria, or superbugs. This is due to all bacteria; some bacteria can be more resistant than others to a particular antibiotic. If some bacteria are affected by the antibiotic, they can survive, and even reproduce. Antibiotics for antibiotics. Vital Criteria Overview in Vital Criteria Overview, give an overview of Vital Criteria, making it more popular.

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Biography

I am now studying at the University of Kufa, Faculty of Science, Department of Medical Laboratories, to obtain a bachelor's degree in laboratory sciences and is a holder of DST-INSPIRE fellowship. She has qualified UGC NET exam twice. The is a senior research fellow at the Institute of Nuclear medicine and

Allied Sciences. She is in the third year of her Ph.D. and is a holder of DST-INSPIRE fellowship. She has qualified UGC NET exam twice. The Mohammed is a senior research fellow at the Institute of Nuclear medicine and Allied Sciences, India. She is in the third year of her Ph.D. and is a holder of DST-INSPIRE fellowship. She has qualified UGC NET exam twice.