



Microbes: Invisible Invaders...Amazing Allies Exhibit Produced by Evergreen Exhibitions

with support fro Pfizer Inc in collaboration with National Institutes of Health and TIME magazine

Microbes: Invisible Invaders...Amazing Allies Teacher's Guide

Text by WordCraft, Monterey, California

Illustrations by Kerry Ferguson, San Antonio, Texas

Design by Bradford Lawton Design Group San Antonio, Texas

Welcome to Microbes: Invisible Invaders...Amazing Allies

Research defeated ancient plagues.

Medical research is an ongoing quest to understand and fight disease. For most of human history, we didn't know what we were up against – microscopic organisms too small to see. Today, thanks to breakthrough research, we've defeated microbes responsible for the deaths of millions upon millions of people. Now we're advancing in new areas, working to stay ahead of emerging infectious diseases.

Pfizer battles new diseases.

At Pfizer, we're searching for new cures and treatments that will improve – and even save – the lives of people around the world. Our ability win the next battles against infectious diseases depends, in part, on the public's understanding of the importance of medical research and it's profound impact on human life.

Pfizer's sponsorship of Microbes: Invisible Invaders...Amazing Allies is part of the company's commitment to educating people on the importance of medical research, promoting science literacy and making science fun for children of all ages.

We're proud to sponsor this exhibit, an exciting adventure into the world of microbes.

Pfizer Inc is a research-based, global health care company based. We discover and develop innovative products that improve the quality of life of people around the world and help them enjoy longer, healthier, and more productive lives. The Company's products include pharmaceuticals, consumer health care products, medical technology products and animal health care products. Pfizer is a world leader in anti-infective medicines, including antibiotics and antifungals.



We're part of the cure.