

## **Antibiotic-Resistant Bacteria is a Growing Threat**

Where superbugs come from and what can be done to combat them

# Antibiotic-resistant bacteria pose an urgent and growing public health threat.



**Common bacteria,** such as those causing strep throat, urinary tract infections, and gonorrhea, are becoming **increasingly difficult to treat.** 

Without effective antibiotics, even simple infections could become deadly, making medical procedures like surgery, chemotherapy, and dialysis too dangerous.

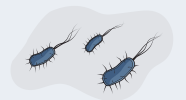
# 2.8 million

antibiotic-resistant infections occur in the U.S. each year.



More than 35,000 die as a result.

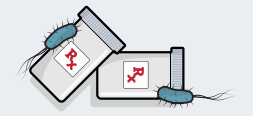
#### How do bacteria become resistant to antibiotics?



**Bacteria are constantly evolving** to beat the drugs used to fight them. As bacteria mutate, some develop the ability **to fight off different antibiotics** and survive to multiply and spread resistance.

Sooner or later, those **superbugs will evolve** to defeat every antibiotic on the pharmacy shelf, so **new drugs** to fight infections **will always be needed.** 





## What is driving the rise in multidrug-resistant superbugs?

The more antibiotics are used, the less effective they become. Unnecessary and inappropriate use accelerates that process.



### In human health care:

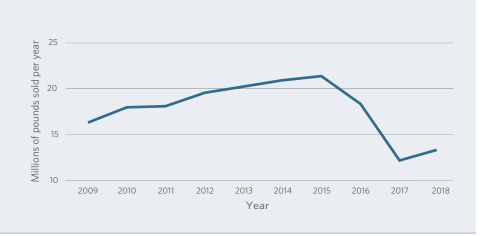
1 in 3

antibiotic prescriptions written in doctors' offices, emergency rooms, and hospital-based clinics are unnecessary—this equals about 47 million prescriptions each year.

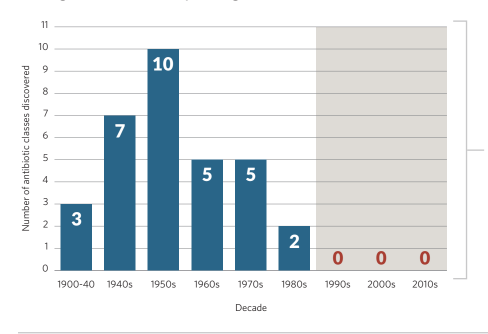
## On the farm:

13

million pounds of antibiotics important to human medicine were sold for use in food animals in 2018.



Meanwhile, discovery of novel antibiotics is not keeping pace with the emergence of new superbugs.



35year gap

Every FDA-approved antibiotic in use today is based on a scientific discovery from 1984 or earlier.

## What can be done to combat antibiotic-resistant bacteria?

Better stewardship for existing antibiotics

Eliminate inappropriate use of these lifesaving drugs in both humans and animals.

Reduce the need for antibiotics by using **alternative** and **nontraditional approaches** to disease treatment and prevention.

Innovation to find new types of antibiotics

Support **targeted research** initiatives to overcome scientific challenges impeding the discovery of new antibiotics.

Address the complex economic barriers hindering the development of **new treatment options** for patients.



Together, these efforts will help save antibiotics and protect the health of patients today and for generations to come.



Editor's	note: This infographic was updated in July 2020 to reflect the release of the most recent data.
	further information, please visit: trusts.org/antibiotic-resistance-project
	Contact: Heather Cable, manager, communications  Email: hcable@pewtrusts.org  Project website: pewtrusts.org/antibiotic-resistance-project

The Pew Charitable Trusts is driven by the power of knowledge to solve today's most challenging problems. Pew applies a

rigorous, analytical approach to improve public policy, inform the public, and invigorate civic life.