

Working Together to Protect our Future from Antimicrobial Resistance (AMR)

The World Health Organization (WHO) has described AMR as one of the biggest threats to global public health today.¹ Pfizer is committed to tackling the rise of AMR and protecting public health, but we cannot do it alone.

How Pfizer is helping address AMR:

Pfizer is working closely with the infectious disease community to address AMR, through:²



Active stewardship:

to ensure patients receive the correct antibiotic according to independent guidelines, only if needed and for the right duration



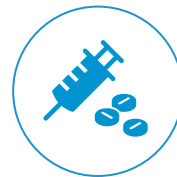
Innovative surveillance tools:

to help physicians better understand current resistance patterns



Global policy leadership:

to facilitate antibiotic development, proper use, and access to medicines and vaccines



Diverse portfolio:

medicines and vaccines to treat and help prevent serious infections around the world



Manufacturing:

applying responsible manufacturing practices that minimize impact to human health and the environment

What **you** can do to help



Only take antibiotics when needed and as directed by your doctor¹



Discuss keeping vaccinations up to date with your doctor¹



Wash your hands regularly¹



When prescribed antibiotics, take all doses and finish the course of medication as directed by your doctor¹



Never take antibiotics prescribed for someone else or prescribed to you for a different infection¹

References: 1. World Health Organization. Antibiotic Resistance. February 2018. Available at: <http://www.who.int/news-room/fact-sheets/detail/antibiotic-resistance>. Last accessed August 2019.
2. Pfizer Annual Review 2018. Available at: https://www.pfizer.com/files/investors/financial_reports/annual_reports/2018/assets/pdf/pfizer-2018-annual-review.pdf. Last accessed August 2019.