## ANTIBIOTIC RESISTANCE HOW IT SPREADS







Antibiotics are given to food producing animals and crops



Animals develop drugresistant bacteria in their gut



Drug-resistant bacteria reaches humans through food, the environment (water, soil, air) or by direct human-animal contact



Antibiotics are given to patients, which can result in drug-resistant bacteria developing in the gut

Antibiotic resistance happens when bacteria change and become resistant to the antibiotics used to treat the infections they cause.







Drug-resistant bacteria spreads to other patients through poor hygiene and unclean facilities Drug-resistant bacteria spreads to the general public

Patient attends hospital or clinic

www.who.int/drugresistance

**#**AntibioticResistance

