



Antimicrobial resistance
can affect **anyone**, at any **age**,
in any **country**



#AntimicrobialResistance



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It's happening **right now**,
all over the world



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Without effective antimicrobial medicines, infections like **malaria**, **HIV** and **tuberculosis** will become harder to treat



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By changing how we prescribe
and use antibiotics **we can keep
them working for longer**



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Hand washing and vaccinations
can stop you getting sick, so you
won't need antibiotics



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WHO is working with countries all over the world to help reduce the impact of antimicrobial resistance



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Antibiotics don't cure flu
or the common cold



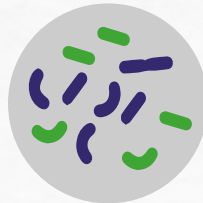
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Drug-resistant bacteria are responsible for **25,000 deaths** across the EU each year



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Antimicrobial resistance:
when the **medicines** we rely on
to treat or prevent infections
stop working



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The **over-use of antibiotics** is contributing to antibiotic resistance



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