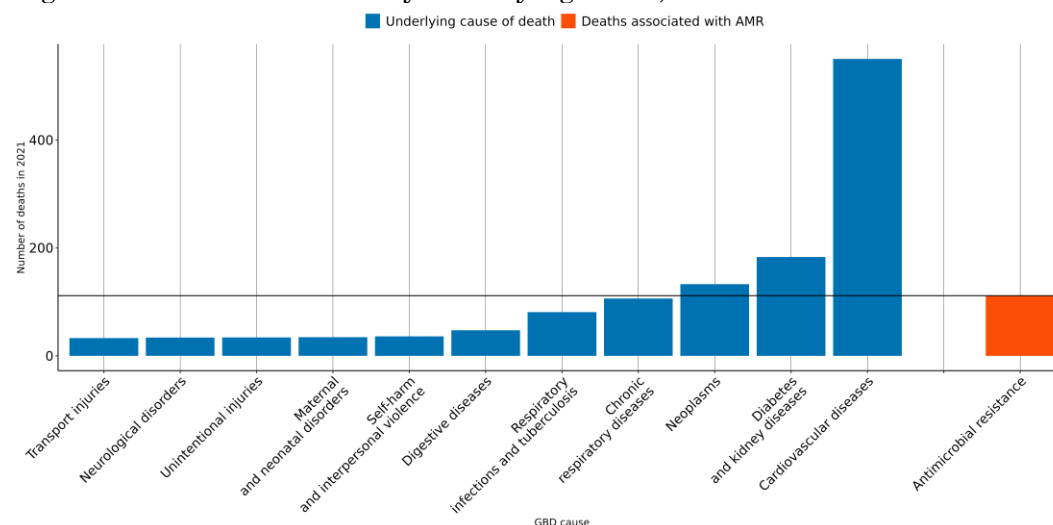


The burden of antimicrobial resistance (AMR) in Samoa

Executive summary

- Antimicrobial Resistance (AMR) is a major global health threat, over **30 lives** have been lost each year since 1990 in Samoa due to AMR.
- In 2021, there were an estimated **30 UI (23-38)** deaths attributable to AMR and **112 UI (87-136)** deaths associated with AMR in this location.
- The largest number of deaths associated with AMR in 2021 occurred among those aged **70+** in the country.
- Among the most deadly pathogen-drug combinations in 2021 were *Acinetobacter baumannii* resistant to carbapenems, *Acinetobacter baumannii* resistant to fluoroquinolones and *Streptococcus pneumoniae* resistant to carbapenems.

Figure 1 Number of deaths by underlying cause, and those associated with AMR in 2021



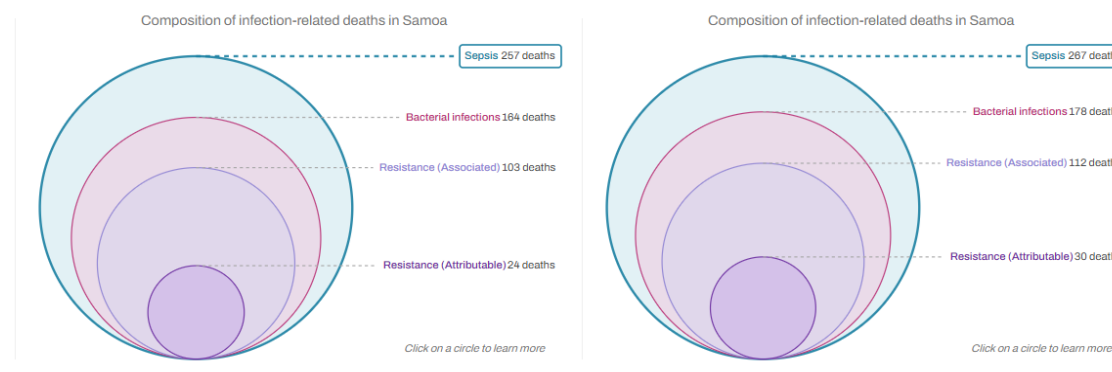
- In 2021, the number of deaths associated with AMR (orange bar in *figure 2*) were high compared to the most relevant underlying causes of death (depicted in blue) in the country. AMR associated deaths occur within multiple Global Burden of Disease (GBD) causes of death and AMR is not an underlying cause of death by itself.
- At the [2024 United Nations General Assembly high level meeting on antimicrobial resistance](#), country members agreed to aim for a **10% reduction** compared to 2019 baseline (**from 4.95 to 4.45 million**) in the global number of deaths associated with AMR by 2030. But [our forecast](#) indicates that in absence of concerted action, deaths associated with AMR could reach **5.5 million** (UI 4.8 - 6.2) if current trends continue. For Samoa, a 10% reduction means to decrease the number of deaths associated with AMR to **100**, but currently the trend for this country could reach up to **129 UI [97-167]** AMR-associated deaths in 2030.

AMR in Samoa

Key takeaways

- Antimicrobial Resistance (AMR) is a major global health threat, over *a million lives* have been lost each year since 1990.
- Globally, 4.71 (95% Uncertainty Interval (UI) 4.2-5.2) million deaths were associated with bacterial drug-resistant infections in 2021.
- And 1.14 (UI 1 - 1.3) million deaths were attributable to bacterial drug-resistant infection in the same year.
- *39 (UI 33 - 46) million deaths* directly attributable to bacterial AMR are projected to occur between 2025-2050 unless concerted action is taken. This equates to three deaths every minute.

Figure 2 Comparing 30 years of infection related deaths, and those associated with and attributable to AMR in Samoa between 1990 and 2019.



- To look at these and more visualization interactively visit [Measuring Infectious Causes and Resistance Outcomes for Burden Estimation \(MICROBE\)](#)
- In **Samoa** in 2021, there were an estimated **30 UI (23-38)** deaths attributable to AMR and **112 UI (87-136)** deaths associated with AMR. Here “*attributable deaths*” are considered to be those that would have been prevented had the drug-resistant bacteria causing the infections not been drug-resistant. “*Associated deaths*” are considered to be those that would not have occurred had the infections been prevented entirely.
- Across 204 countries, **Samoa has the 66th highest** age-standardized mortality rate associated with AMR in 2021.
- *Table 1* shows the bacteria which caused most deaths in 2021 (↑ indicates an increasing estimated annual rate between 1990-2021, ↓ indicates a decreasing annual trend), and *table 2* shows the pathogen-drug combinations which caused most deaths in 2021.

Table 1. Bacteria which cause most deaths in 2021 (Number of deaths in parenthesis)

Burden rank	Overall susceptible and resistant			Associated			Attributable		
	Bacteria	UI	Rate of change	Bacteria	UI	Rate of change	Bacteria	UI	Rate of change
	<i>Streptococcus pneumoniae</i>	37 UI (30-43)	↓	<i>Streptococcus pneumoniae</i>	26 UI (19-33)	↓	<i>Acinetobacter baumannii</i>	8 UI (6-9)	↑
	<i>Staphylococcus aureus</i>	23 UI (20-27)	↑	<i>Acinetobacter baumannii</i>	19 UI (16-22)	↑	<i>Streptococcus pneumoniae</i>	7 UI (4-9)	↓
	<i>Acinetobacter baumannii</i>	20 UI (17-23)	↑	<i>Escherichia coli</i>	14 UI (11-16)	↑	<i>Klebsiella pneumoniae</i>	4 UI (3-5)	↑
	<i>Klebsiella pneumoniae</i>	20 UI (17-23)	↑	<i>Staphylococcus aureus</i>	13 UI (8-17)	↑	<i>Staphylococcus aureus</i>	3 UI (2-5)	↑
	<i>Pseudomonas aeruginosa</i>	17 UI (14-20)	↑	<i>Klebsiella pneumoniae</i>	12 UI (10-15)	↑	<i>Escherichia coli</i>	3 UI (2-4)	↑
	<i>Escherichia coli</i>	15 UI (13-17)	↑	<i>Pseudomonas aeruginosa</i>	11 UI (9-14)	↑	<i>Pseudomonas aeruginosa</i>	3 UI (2-4)	↑
	<i>Mycobacterium tuberculosis</i>	14 UI (10-18)	↓	<i>Enterobacter spp.</i>	3 UI (3-4)	↑	<i>Enterobacter spp.</i>	1 UI (1-1)	↑
	<i>Enterobacter spp.</i>	4 UI (4-5)	↑	<i>Enterococcus faecalis</i>	2 UI (2-3)	↑	<i>Enterococcus faecium</i>	1 UI (0-1)	↑
	<i>Enterococcus faecalis</i>	4 UI (3-4)	↑	<i>Enterococcus faecium</i>	2 UI (2-2)	↑	<i>Serratia spp.</i>	0 UI (0-1)	↓
	Group A <i>Streptococcus</i>	3 UI (3-4)	↑	<i>Proteus spp.</i>	2 UI (2-3)	↑	<i>Enterococcus faecalis</i>	0 UI (0-1)	↑

Annualized rate of change (1990-2021): <-3% (dark blue), -3% to -1.5% (medium blue), -1.5% to 0% (light blue), 0% to 1.5% (pink), 1.5% to 3% (red), 3% to 5% (dark red), >5.0% (black)

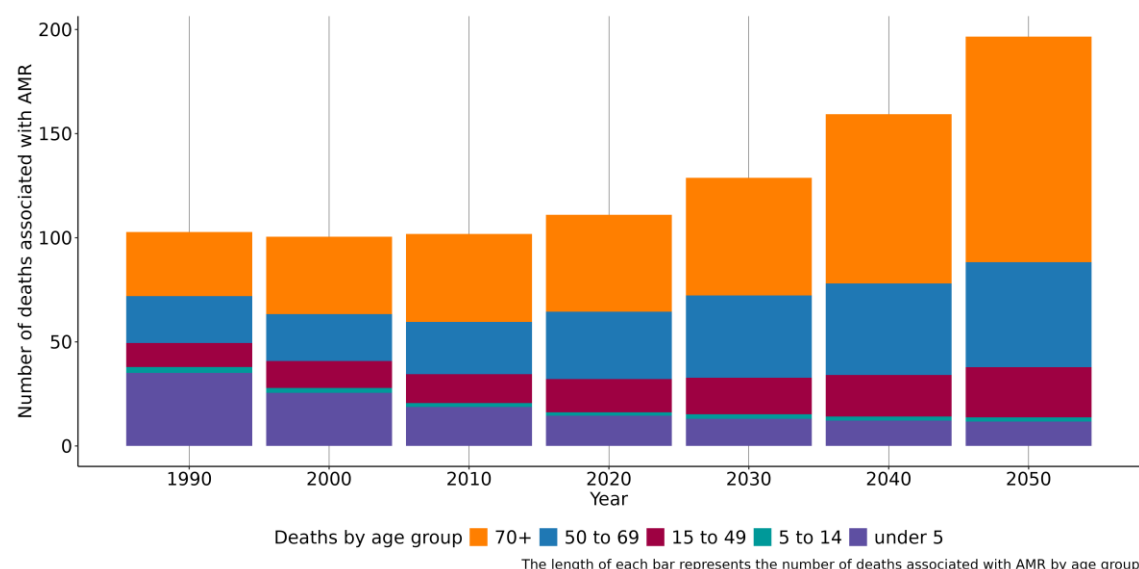
Table 2. Combinations which cause most deaths in 2021 (Number of deaths in parenthesis)

Burden Rank	Associated			Attributable		
	Combination	UI	Rate of change	Combination	UI	Rate of change
	<i>Acinetobacter baumannii</i> Fluoroquinolones	18 UI (15-21)	↑	<i>Streptococcus pneumoniae</i> Carbapenems	5 UI (3-6)	↓
	<i>Acinetobacter baumannii</i> Carbapenems	18 UI (15-21)	↑	<i>Acinetobacter baumannii</i> Carbapenems	4 UI (3-5)	↑
	<i>Acinetobacter baumannii</i> Beta-Lactam/Lactamase Inhib.	17 UI (14-20)	↑	<i>Acinetobacter baumannii</i> Fluoroquinolones	2 UI (2-3)	↑
	<i>Streptococcus pneumoniae</i> Carbapenems	17 UI (11-23)	↓	<i>Staphylococcus aureus</i> Methicillin	2 UI (1-3)	↑
	<i>Streptococcus pneumoniae</i> Macrolides	16 UI (11-21)	↓	<i>Klebsiella pneumoniae</i> Carbapenems	2 UI (1-2)	↑
	<i>Acinetobacter baumannii</i> 4GC	16 UI (12-19)	↑	<i>Escherichia coli</i> 3GC	1 UI (1-2)	↑
	<i>Streptococcus pneumoniae</i> TMP-SMX	15 UI (8-22)	↓	<i>Pseudomonas aeruginosa</i> Carbapenems	1 UI (1-2)	↑
	<i>Acinetobacter baumannii</i> Anti-pseudomonal	15 UI (12-18)	↑	<i>Pseudomonas aeruginosa</i> Fluoroquinolones	1 UI (1-1)	↑
	<i>Acinetobacter baumannii</i> 3GC	14 UI (10-18)	↑	<i>Klebsiella pneumoniae</i> Aminoglycosides	1 UI (1-1)	↓
	<i>Escherichia coli</i> Aminopenicillin	12 UI (8-17)	↑	<i>Acinetobacter baumannii</i> Aminoglycosides	1 UI (0-1)	↓

Annualized rate of change (1990-2021): <-3% (dark blue), -3% to -1.5% (medium blue), -1.5% to 0% (light blue), 0% to 1.5% (pink), 1.5% to 3% (red), 3% to 5% (dark red), >5.0% (black)

- Independently of antimicrobial resistance, the infectious syndromes accounting for the most deaths in 2021 were as follows (estimated thousands of deaths in parenthesis) lower respiratory infection (excl. COVID) (105 UI (88-123)), bloodstream infections (74 UI (62-85)), tuberculosis (14 UI (10-18)), peritoneal and intra-abdominal infections (11 UI (9-14)) and urinary tract infections and pyelonephritis (11 UI (9-13)).

Figure 3. Number of deaths associated with AMR by age group between 1990-2020 and 2050 projection



- In Samoa, people aged under 5 experienced the largest number of deaths associated with AMR in 1990 but this changed by 2021 as the largest number of deaths occurred among the 70+. This indicates that prevention of infections among the under 5 has contributed to the reduction in the number of AMR associated deaths. In 2021, the number of deaths associated with AMR among the 70+ was 47 UI (38-57), whereas the mortality rate per 100,000 was 690 UI (551-829).

Data sources for Samoa

In total, 520 million individual records or isolates covering 19,513 study-location-years were used as input data to our estimation process. The subset of input data for this country is shown below.

Table 3. Data inputs for Samoa by source type

Source type	Years	Sample size	Sample size units
No other source but GBD study input	None		GBD study input

More information

About GRAM:

The purpose of the Global Research on AntiMicrobial resistance (GRAM) project is to **generate accurate and timely estimates of the magnitude and trends in antimicrobial resistance (AMR) burden** across the world, which can be used to inform treatment guidelines and agendas for decision-making and research, detect emerging problems and monitor trends to inform global strategies, as well as facilitate the assessment of interventions over time.

GRAM is the flagship project of the University of Oxford–IHME Strategic Partnership. GRAM was launched with support from the United Kingdom Department of Health and Social Care's Fleming Fund, and the Wellcome Trust.

All resources:

For all resources on AMR analysis at IHME, visit <https://www.healthdata.org/antimicrobial-resistance>.

To look at these and more visualization interactively visit [Measuring Infectious Causes and Resistance Outcomes for Burden Estimation \(MICROBE\)](#).

Data sources:

To download the list of data input sources by country, and AMR results by region, visit the [Global Health Data Exchange \(GHDx\)](#).

Contact us:

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