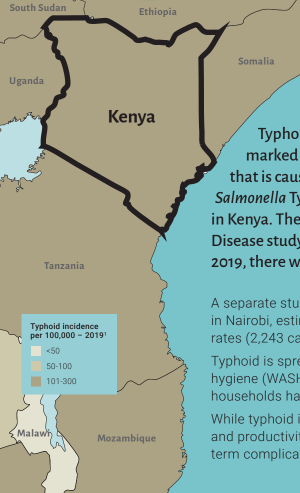
Together We Can Take on Typhoid



Burden of Typhoid in Kenya

Typhoid, a serious disease marked by fever and fatigue that is caused by the bacteria *Salmonella* Typhi, is endemic in Kenya. The Global Burden of Disease study estimated that, in 2019, there were at least:

126,098 typhoid cases (251 cases per 100,000) 1,568 typhoid deaths 113,969 disability-adjusted life-years

(DALYs), a measure of healthy years of life lost to either illness or early death, lost to typhoid¹

A separate study of blood culture-confirmed typhoid incidence in Kibera, an urban settlement in Nairobi, estimated an incidence of 822 cases per 100,000 population, with extremely high rates (2,243 cases per 100,000) among children 2 to 4 years of age.²

Typhoid is spread by fecally contaminated food and water. Limited water, sanitation, and hygiene (WASH) infrastructure greatly increases the risk of typhoid. In Kenya, 50% of rural households have no toilet facilities.³

While typhoid is rarely fatal, the recovery is long and difficult. The disease takes time, money, and productivity from those infected and their families and is associated with numerous long-term complications.

Drug-resistant typhoid strains are a growing problem in Kenya, regionally, and across the globe.

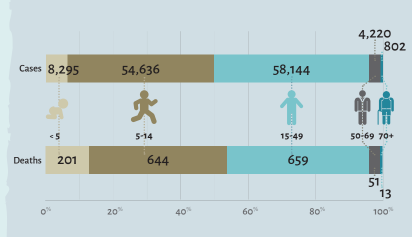


An analysis of typhoid samples from three different parts of Kenya found that **82.4% of the samples were resistant to all five of the commonly available drugs:** ampicillin, chloramphenicol, tetracycline, streptomycin, and cotrimoxazole.⁴

Another analysis of typhoid samples from outbreaks in Kenya from 1988-2008 found a **dramatic increase in the number and percentage of multidrug-resistant (MDR)** *S. Typhi* **isolates.** The majority (60.4%) were multiply resistant to most commonly available drugs.⁵ Genetic analysis revealed that MDR typhoid strains in Kenya belonged to the same lineage linked to MDR typhoid across Asia, suggesting intercontinental spread of the clone.⁵



Drug-resistant typhoid is more difficult to treat and **forces the use of more expensive and less readily-available** treatment options. Half of the typhoid cases and more than half of typhoid deaths in Kenya occur in children **younger than 15 years old**.



TYPHOID CASES AND DEATHS IN KENYA BY AGE (2019)¹

Potential for typhoid conjugate vaccines (TCVs) in Kenya

The World Health Organization (WHO) recommends the introduction of prequalified TCVs be prioritized in countries with a high burden of typhoid disease or a high burden of drug-resistant typhoid. Gavi, the Vaccine Alliance support for introduction is available now. TCVs:



Are highly effective and safe for children as young as **6 months** of age;

Require a **single dose** to prevent 79-85% of typhoid cases in children;⁶



Offer strong protection for **at least 4 years**; and



Can be **co-administered with measlesrubella and yellow fever vaccines.**^{7,8}

Findings from an economic analysis predict that, even in the absence of a Gavi subsidy, a catch-up campaign with TCV could be cost-effective in Kenya.⁹

Let's Take on Typhoid in Kenya

- Typhoid is endemic in Kenya, with more than **126,000** cases per year.
- Kenya's limited WASH infrastructure heightens the risk of typhoid infections, particularly for young children.
- Half of Kenya's typhoid burden is borne by children **younger than 15** years of age.
- Data show an increase in *drug-resistant typhoid* in Kenya, regionally, and globally.
- **TCVs** are safe, effective, and WHO-recommended for routine immunization as part of a costeffective, integrated approach to typhoid prevention and control alongside safe water, sanitation, and hygiene interventions.

The Government of Kenya has made the decision to *introduce TCV*.

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