

# How Can the Typhoid Fever Surveillance in Africa and the Severe Typhoid Fever in Africa Programs Contribute to the Introduction of Typhoid Conjugate Vaccines?

Hyon Jin Jeon,<sup>1,2</sup> Justin Im,<sup>2</sup> Andrea Haselbeck,<sup>2</sup> Marianne Holm,<sup>2</sup> Raphaël Rakotozandrainy,<sup>3</sup> Abdramane Soura Bassiahi,<sup>4</sup> Ursula Panzner,<sup>2</sup> Ondari D. Mogeni,<sup>2</sup> Hye Jin Seo,<sup>2</sup> Octavie Lunguya,<sup>5</sup> Jan Jacobs,<sup>6,7</sup> Iruka N. Okeke,<sup>8</sup> Mekonnen Terferi,<sup>9</sup> Ellis Owusu-Dabo,<sup>10</sup> Gordon Dougan,<sup>1</sup> Megan Carey,<sup>11</sup> A. Duncan Steele,<sup>11</sup> Jerome H. Kim,<sup>2</sup> John D. Clemens,<sup>12,13,14</sup> Jason R. Andrews,<sup>15</sup> Se Eun Park,<sup>2,16</sup> Stephen Baker,<sup>1,16</sup> and Florian Marks<sup>12,16</sup>

<sup>1</sup>Department of Medicine, University of Cambridge, United Kingdom; <sup>2</sup>International Vaccine Institute, Seoul, Republic of Korea; <sup>3</sup>University of Antananarivo, Madagascar; <sup>4</sup>Institut Supérieur des Sciences de la Population, Université Ouaga II, Ouagadougou, Burkina Faso; <sup>5</sup>Institut National de Recherche Biomédicale, Kinshasa, Democratic Republic of Congo; <sup>6</sup>Department of Clinical Sciences, Institute of Tropical Medicine, Antwerp, and <sup>7</sup>Department of Microbiology and Immunology, Katholieke Universiteit Leuven, Leuven, Belgium; <sup>8</sup>Faculty of Pharmacy, University of Ibadan, Nigeria; <sup>9</sup>Armauer Hansen Research Institute, ALERT Campus, Addis Ababa, Ethiopia; <sup>10</sup>School of Public Health, Kwame Nkrumah University of Science and Technology, Kumasi, Ghana; <sup>11</sup>Bill & Melinda Gates Foundation, Seattle, Washington; <sup>12</sup>icddr, Dhaka, Bangladesh; <sup>13</sup>Fielding School of Public Health, University of California, Los Angeles; <sup>14</sup>Korea University School of Medicine, Seoul; <sup>15</sup>Stanford University, California; and <sup>16</sup>Oxford University Clinical Research Unit, Ho Chi Minh City, Vietnam

**Background.** The World Health Organization now recommends the use of typhoid conjugate vaccines (TCVs) in typhoid-endemic countries, and Gavi, the Vaccine Alliance, added TCVs into the portfolio of subsidized vaccines. Data from the Severe Typhoid Fever in Africa (SETA) program were used to contribute to TCV introduction decision-making processes, exemplified for Ghana and Madagascar.

**Methods.** Data collected from both countries were evaluated, and barriers to and benefits of introduction scenarios are discussed. No standardized methodological framework was applied.

**Results.** The Ghanaian healthcare system differs from its Malagasy counterpart: Ghana features a functioning insurance system, antimicrobials are available nationwide, and several sites in Ghana deploy blood culture–based typhoid diagnosis. A higher incidence of antimicrobial-resistant *Salmonella* Typhi is reported in Ghana, which has not been identified as an issue in Madagascar. The Malagasy people have a low expectation of provided healthcare and experience frequent unavailability of medicines, resulting in limited healthcare-seeking behavior and extended consequences of untreated disease.

**Conclusions.** For Ghana, high typhoid fever incidence coupled with spatiotemporal heterogeneity was observed. A phased TCV introduction through an initial mass campaign in high-risk areas followed by inclusion into routine national immunizations prior to expansion to other areas of the country can be considered. For Madagascar, a national mass campaign followed by routine introduction would be the introduction scenario of choice as it would protect the population, reduce transmission, and prevent an often-deadly disease in a setting characterized by lack of access to healthcare infrastructure. New, easy-to-use diagnostic tools, potentially including environmental surveillance, should be explored and improved to facilitate identification of high-risk areas.

**Keywords.** vaccine introduction; typhoid fever; *Salmonella* Typhi; mass campaign; Ghana; Madagascar.

The World Health Organization (WHO) prequalified a typhoid conjugate vaccine (TCV) in December 2017, recommending its use in persons residing in typhoid fever–endemic areas [1]. In addition, TCVs have also been included in the portfolio of subsidized vaccines managed by Gavi, the Vaccine Alliance [2]. Presently, 37 Gavi-eligible countries are located in sub-Saharan Africa [3]. With the Gavi funding, a prequalified TCV, and a WHO recommendation [4], the door is open for countries to apply for supportive funds for TCV introduction. In their

recent position paper, the WHO recommends the introduction of TCV in high-burden countries or areas with high presence of antimicrobial-resistant *Salmonella enterica* serovar Typhi [1]. Optimal introduction strategies, such as whether or not to conduct catch-up campaigns, and if so, which age groups, risk strata, or areas to target, are not clearly defined and should be informed by local country data. This structure potentially provides challenges for some countries, in particular resource-poor countries, where data on typhoid fever disease incidence are not readily available and where capacity to obtain these data is minimal.

## The TSAP and SETA Programs

Since 2010, the International Vaccine Institute has, in collaboration with a large number of partners, conducted the Typhoid Fever Surveillance in Africa Program (TSAP) [5] and is currently conducting the Severe Typhoid Fever in Africa (SETA) program (see Park et al in this supplement). In TSAP, thirteen study sites

Correspondence: F. Marks, International Vaccine Institute, Kwanak PO Box 14, Seoul, 08826, Republic of Korea (fmarks@ivi.int).

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in ten sub-Saharan African countries were selected to conduct standardized surveillance for febrile diseases across sites to determine the incidence of typhoid fever. Given the absence of an easy-to-use diagnostic tool for typhoid fever diagnosis, blood culture–based assays were used for bacterial pathogen diagnosis, and healthcare utilization surveys were conducted to enable population-based incidence calculations [5]. Blood culture has a known sensitivity of approximately 40%–60% if procedures are followed robustly [6, 7]. While establishing TSAP, the consortium identified a number of crucial elements critical to better typhoid fever diagnosis. First, a well-established laboratory with adequately trained microbiologists and a solid quality management system were paramount to ensure appropriate diagnosis of bacterial pathogens. Second, a large proportion of contamination occurred during phlebotomy; in some sites the contamination rates exceeded 25%. Major training efforts and external monitoring were continuously necessary to ensure adherence to standardized protocol guidelines and standard operating procedures. Another challenge encountered was establishing an adequate “catchment area”—one large enough to increase likelihood of detecting typhoid cases around a surveillance site but small enough to ensure thorough case capture and understanding of healthcare-seeking behavior [5, 8]. TSAP has been successfully completed and derived standardized incidence data from sites across Africa [9]. Several important considerations are necessary to determine potential TCV introduction scenarios. Of note, TSAP showed a significant incidence in rural areas, which was similar to or, in some instances, higher than that of urban settlements. This observation could be explained by better water quality, hygiene, and sanitation infrastructure within city boundaries, as well as better access to healthcare. However, this observation needs to be confirmed in other areas, particularly owing to the temporal variability of typhoid fever incidence, as described in the Ghanaian and Kenyan TSAP sites [9, 10].

Following TSAP, the SETA program was instituted in six countries: Burkina Faso, Ghana, Nigeria, Democratic Republic of Congo (DRC), Madagascar, and Ethiopia (see Park in this supplement). Sites identified as having high typhoid fever incidence in TSAP (in Burkina Faso, Ghana, and Madagascar) were selected to continue surveillance, and new sites in three of sub-Saharan Africa’s most populous countries, Ethiopia, Nigeria, and the DRC, were established. SETA was primarily designed to investigate the incidence of severe typhoid fever, including the incidence of intestinal perforations, a commonly observed and often fatal complication of typhoid fever [11–14]. While several SETA sites exhibit a high incidence estimate of severe typhoid cases and perforations, they appear to be a function of delayed healthcare-seeking behavior. This is a particularly important finding when discussing the widescale TCV introduction in public health programs.

### The Ghana Scenario

Ghana, located in West Africa, ranks at position 140 in the Human Development Index, with an average life expectancy of 63 years and a gross national income (GNI) per capita of \$4096 per year [15]. Approximately one-fifth (22%) of the Ghanaian population does not have access to safe water and relies on surface water; two-thirds of the population do not have access to improved sanitation/toilet facilities [16]. Surveillance for typhoid fever has been ongoing in Agogo, a village 80 km northeast of Kumasi, since 2008, initially within the Agogo Presbyterian Hospital and later extended to additional sites in Kumasi [9, 10]. Ghana has a functioning healthcare system in place, and the Ghanaian government has prioritized the expansion and strengthening of primary healthcare in the past five years [17, 18]. A national health insurance scheme exists that provides equitable access and financial coverage for basic healthcare services to Ghanaians [19]. Antimicrobials are readily available and sick people routinely visit healthcare facilities knowing that affordable treatment will be available [20]. Over a period of 8 years, typhoid surveillance has been conducted in the Asante Akim North District using standardized methods as outlined in TSAP/SETA [5] (see Park et al in this supplement). Incidence rates in the <15 year age group ranged from 120/100 000 person-years of observation (PYO) in 2007–2008 [10] to 389/100 000 PYO between 2010 and 2014 [9]. Further stratification of data revealed almost twice as high incidence in the population residing in rural areas compared with urban areas (636/100 000 PYO vs 297/100 000 PYO). These multiyear and multisite data demonstrate how typhoid incidence varies greatly in place and time in Ghana and, hence, pose a challenge for Ghanaian stakeholders to devise an effective typhoid control strategy for the country. Further, Ghana is scheduled to phase out of Gavi support by 2022, at which point the entire immunization program will be self-financed by the Ghanaian government [21]. As a consequence, the choice of strategy will rely heavily on healthcare infrastructure and use.

### The Madagascar Scenario

Madagascar is the fourth-largest island in the world and is located in the Indian Ocean approximately 400 km off the coast of Mozambique. It is one of the least developed nations in sub-Saharan Africa, and ranks at position 161 in the Human Development Index with an average life expectancy of 66.3 years and a GNI per capita of \$1358 per year [22]. Practice of open defecation is routine and only half of the population has access to safe water, with stark differences between cities and rural areas [23]. Furthermore, the country struggles with a dysfunctional healthcare system [24]. The system is underfinanced and understaffed and essential medicines are not in place, thus, cumulating in a massive underuse of healthcare services in Madagascar [24–27]. Even for severe illnesses, people frequently succumb to disease at home since the expectation to

receive healthcare at the often-distant healthcare facility is low, and families cannot afford hospital costs [24–27]. While local data on typhoid fever outcomes are sparse, historical data from the preantibiotic era demonstrated that approximately 15% of individuals with typhoid died in the absence of treatment [28, 29]; in areas of Madagascar where access to healthcare is limited, such outcomes may occur in the present day.

Typhoid fever surveillance has been put in place in two sites, one in the capital of Antananarivo and one in Imerintsiasika, a rural area 40 km west of the capital [5]. In the capital, a state-run water supplier, Jirama, provides water at a variety of secondary outlets; hence, the majority of the population has access to microbiologically safe water. In Imerintsiasika, however, several houses share water sources, which are often unprotected boreholes. From 2010 to 2014, the TSAP program generated incidence rates of 95/100 000 PYO and 42/100 000 PYO in Imerintsiasika (rural) and the Isotry district in Antananarivo (urban), respectively [9], confirming a significant incidence of typhoid fever in rural areas. Notably, surveillance efforts in Madagascar have improved throughout the years, and typhoid fever remains an issue in Imerintsiasika [25]. Nevertheless, limited data prevent appropriate assessment of typhoid fever disease incidence in other areas in Madagascar, and the Malagasy government lacks the spatially granular data to pursue a vaccination strategy targeting high-risk areas.

#### Potential Vaccine Introduction Scenarios

The scenarios described in Ghana and Madagascar show that decision making for potential TCV introduction may be highly complex and multifactorial. Decision making on how best to target areas and populations for TCV introduction is largely left with the country, and no guidelines have been developed, to date, to help countries to navigate these questions. Indeed, there is no consensus as to what data are appropriate to confirm the presence and incidence of typhoid fever except blood culture-based surveillance. This is further exacerbated by the fact that there is currently only one WHO-prequalified TCV on the market, which could potentially result in a temporary supply shortfall and a need to prioritize vaccine disbursement.

We note at least two major challenges pertinent to TCV deployment, which could be addressed at the international level: diagnostic testing and regional/national introduction.

#### Diagnostic Testing

During TSAP/SETA, blood culture-based diagnosis was established in all sites. This was a Herculean task, as quality typhoid diagnosis did not solely depend on the presence of a well-equipped microbiological laboratory, but also on the availability of skilled phlebotomists and technicians, contextual factors such as steady availability of materials and electricity, and other extraneous conditions relating to obtaining the sample from the patient, often in impoverished settings and with

comorbidities. In some sites, the contamination rate was >10% (Mogeni et al in this supplement), resulting in a loss of data. For decision making on TCV introduction, it is probably not essential to capture every case, but obtaining valid and representative data through blood culture to confirm the presence of typhoid fever is paramount for in-country decision making and for supranational bodies to support any introduction decision. Establishing systematic, national blood culture-based surveillance is not likely possible in the near future for many low- and middle-income countries, and this has important consequences for estimating burden across varying geographies and population structures within each of Africa's many countries.

Other diagnostic tests, such as the Widal test or rapid diagnostic tests, lack adequate sensitivity and more critically, specificity, and are therefore insufficient for assessing the actual incidence of typhoid fever. A recent publication from Ajibola et al summarizes existing diagnostic tests [30]; at this time, blood culture remains the best available tool for diagnosis and surveillance. While there might also be a significant typhoid fever incidence in African settings beyond large settlements [31], we need to consider alternative methodologies to determine the presence of *Salmonella* Typhi in the community. Two more scalable options might be using environmental surveillance to detect the presence of *S. Typhi* in sewage, implying community-level transmission, or serological surveys to determine age-related exposure to typhoid fever. However, such methods are, to date, not readily available and will need to be further developed, optimized, and validated. Without the ability to assess the population in remote settings, we will not be successful in conducting subregional or subnational campaigns directed to areas of high typhoid transmission and disease.

#### Regional or National Introduction

Data from Ghana and Madagascar, as well as from the other TSAP/SETA sites, have identified that typhoid fever is highly focal and can vary in intensity, temporality, and between adjacent settings. This highlights the need for countries to examine what local data are available, assess regional data from countries with similar characteristics and identified risk factors, and utilize novel technologies and modeling to help direct optimal TCV deployment where possible. Current global recommendations are to consider the inclusion of a single TCV dose at 9 months of age with measles-rubella vaccine, and furthermore, where endemic disease transmission is high, to consider a “catch-up” campaign in all children aged ≤15 years. All costs associated with these campaigns would be supported by Gavi. In settings with high circulation of antimicrobial-resistant (AMR) *Salmonella* Typhi [32], large-scale typhoid vaccination would, beyond preventing typhoid fever in the target population, contribute substantially to reducing the spread of AMR *Salmonella* Typhi [33, 34].

For a country like Ghana, data are available from multiple sites across the country and patients having easy access to antimicrobials, an initial mass campaign introduction of TCV in high-risk areas of the country first could be considered by the National Immunization Technical Advisory Group, before expanding it to other areas in the country that have no data available. Routine introduction should follow immediately in areas for new birth cohorts after the mass campaigns. However, given the spatiotemporal heterogeneity of typhoid fever incidence, an area-targeted approach may not have any advantage over a stepwise countrywide introduction.

For countries exhibiting a similar scenario as the Republic of Madagascar, where incidence data are sparse and the healthcare infrastructure is weak, a one time national immunization campaign targeting all children <15 years of age followed by routine immunizations for new birth cohorts might be the most powerful public health approach to protect the poorest who would otherwise be at increased risk of acquiring and suffering of the consequences of the infection, including dying at home if the typhoid fever illness progresses without medical intervention. Given that Madagascar is an island with limited in- and out-migration, this could also result in the potential elimination of typhoid fever over time, a proof of concept that could be expanded to other geographically isolated areas in the future. Although circulating AMR *Salmonella* Typhi strains are not a major issue yet [9, 32], this could help to prevent the introduction and circulation of such strains into the population.

## CONCLUSIONS

The TSAP/SETA programs, and other currently ongoing typhoid fever surveillance programs in Asia, have shown that typhoid fever disease incidence is characterized by major spatiotemporal variation [9, 35]. Assessing the epidemiology of typhoid fever in endemic countries poses an important challenge to national decision makers. Blood culture-based surveillance is not easily implemented in remote settings, as was highlighted in the TSAP and SETA programs. Many countries still use the Widal test, which has poor sensitivity and specificity [7, 30], and inappropriate use reduces the validity of results even further. This has had the unfortunate consequence that governments do not believe that they have reliable data and are not moved to act.

We have now entered a new era in which TCVs are ready for deployment with Gavi support. Large, ongoing vaccination trials are in place for the assessment of indirect (herd) protection and long-term effectiveness that will determine optimal coverage rates and long-term immunogenicity and effectiveness of TCVs [36, 37]. While newly developed assays, such as the typhoid and paratyphoid test (TPTest) developed at icddr,b in Dhaka, Bangladesh [7, 38], the polymerase chain reaction-based enrichment assay developed by the Fondation Mérieux

in France (unpublished), and other novel tests under development are not yet ready for introduction into the broader clinical setting, blood culture-based diagnostics remain the mainstay in typhoid diagnosis. Highly sensitive, specific, and easy-to-use high-throughput diagnostic tools coupled with environmental surveillance confirming the presence of *Salmonella* Typhi are not yet available, and it will take time until those are ready for use. In the meantime, laboratories in endemic countries that can conduct blood culture-based diagnostics should be supported and receive training to determine disease incidence and develop country-specific interventions, consequently protecting the populations in endemic countries against this deadly disease.

Data originating from blood culture-based surveillance confirming presence of *Salmonella* Typhi should, when available, be used to support decision making on TCV deployment in endemic countries and Gavi applications for TCV introduction support. Those could be combined with modeled data based on risk factors associated with typhoid fever and incidence data from neighboring countries. A larger-scale TCV introduction, consisting of a mass campaign followed by routine use, should be considered at this point given the difficulties of identifying high-risk areas with sufficient resolution and evidence. This strategy has also proven to be most cost-effective [39]. This will not only reduce the spread of *Salmonella* Typhi AMR strains, prevent the introduction of AMR strains into new areas, and keep antibiotics effective for longer periods of time, but will also protect the population from typhoid fever, particularly those with limited access to appropriate healthcare.

## Notes

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