RESEARCH ARTICLE

An age-stratified serosurvey against purified \textit{Salmonella enterica} serovar Typhi antigens in the Lao People’s Democratic Republic

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Abstract

The epidemiology of typhoid fever in Lao People’s Democratic Republic is poorly defined. Estimating the burden of typhoid fever in endemic countries is complex due to the cost and limitations of population-based surveillance; serological approaches may be a more cost-effective alternative. ELISAs were performed on 937 serum samples (317 children and 620 adults) from across Lao PDR to measure IgG antibody titers against Vi polysaccharide and the experimental protein antigens, CdtB and HlyE. We measured the significance of the differences between antibody titers in adults and children and fitted models to assess the relationship between age and antibody titers. The median IgG titres of both anti-HylE and CdtB were significantly higher in children compared to adults (anti-HylE; 351.7 ELISA Units (EU) vs 198.1 EU, respectively; \(p<0.0001\) and anti-CdtB; 52.6 vs 12.9 EU; \(p<0.0001\)). Conversely, the median anti-Vi IgG titer was significantly higher in adults than children (11.3 vs 3.0 U/ml; \(p<0.0001\)). A non-linear trend line fitted to the anti-CdtB and anti-HlyE IgG data identified a peak in antibody concentration in children <5 years of age. We identified elevated titers of anti-HlyE and anti-CdtB IgG in the serum of children residing in Lao PDR in comparison to adults. These antigens are associated with seroconversion after typhoid fever and may be a superior measure of disease burden than anti-Vi IgG. This approach is scalable and may be developed to assess the burden of typhoid fever in countries where the disease may be endemic, and evidence is required for the introduction of typhoid vaccines.
Typhoid fever is a serious bloodstream infection caused by the bacterium \textit{Salmonella} Typhi. Estimating the burden of typhoid fever is complex due to the limitations, cost, and scalability of current diagnostic surveillance methods. The detection of specific antibody responses against the organism may be a more sustainable manner of measuring exposure and disease burden in endemic location. We measured antibody (IgG) in 937 serum samples (317 children and 620 adults) from across the Lao People's Democratic Republic against a polysaccharide (Vi) and two experimental protein antigens, CdtB and HlyE, that may more appropriate markers of disease exposure. We measured the significance of the differences between antibody titers in adults and children and fitted models to assess the relationship between age and antibody titers. The median IgG titres against HlyE and CdtB were significantly higher in children than adults. Conversely, the median IgG titres against Vi was significantly higher in adults than children. We identified a significant association between a peak in IgG titres against CdtB and HlyE in children aged under 5 years. These data are indicative of high level of typhoid fever exposure in children under 5 years of age in Lao PDR and we surmise that IgG titres against Vi. Our approach is scalable and can be further validated to assess the burden of typhoid fever in countries where the disease may be endemic, and evidence is required for the introduction of typhoid vaccines.

**Introduction**

Typhoid fever is a systemic disease caused by \textit{Salmonella enterica} subspecies enterica serovar Typhi (S. Typhi), a bacterium transmitted via contaminated food or water. Globally, an estimated 128,000–161,000 people per year die as a consequence of this infection [1]. Typhoid fever is typically diagnosed clinically, with blood culture as confirmatory gold standard [2–5]. Additionally, despite its limited performance, the serological Widal test is still commonly used [3,6]. However, all current diagnostic tests for typhoid fever have limitations and new technologies are constantly being evaluated [7,8].

A lack of longitudinal incidence data in many countries where typhoid fever is suspected to be endemic is a major barrier for the introduction of typhoid conjugate vaccines (TCVs), as past or current typhoid fever disease burden represents the evidence base for vaccination policy[9]. Consequently, there is a need for new approaches that can assess the extent of typhoid fever infections without automated blood culture systems or expensive population-based studies. Serological markers to assess typhoid fever prevalence may be a suitable approach for generating disease estimates and accounting for subclinical infections. S. Typhi exposure in the general population is not routinely evaluated in cross-sectional studies, but serological assays have been used to measure seroprevalence [10–12].

Antibodies against hemolysin E (anti-HlyE) and cytolethal distending toxin subunit B homolog (anti-CdtB) have been identified as potential biomarkers for identifying typhoid fever cases/exposure [7,13–15]. HlyE and CdtB are expressed in S. Typhi and S. Paratyphi A, but uncommon in other \textit{Salmonella} spp. [16]. Additionally, antibody responses against the capsular polysaccharide Vi antigen (anti-Vi), the major component of TCVs, have also been used to assess exposure [10,11,17]. The Vi antigen is only present in S. Typhi, S. Dublin and S. Paratyphi C, but is absent from S. Paratyphi A and most gastroenteritis-causing serovars[18].
Typhoid fever is a notifiable disease in the Lao People’s Democratic Republic (PDR), and several outbreaks have been reported between 2012 and 2017 [19–21]. A study estimated that the annual incidence of typhoid fever in Vientiane was 4.7 per 100,000 persons between 2015 and 2017 [22]. More recently, a study conducted in Vientiane over 18 years reported that the annual number of typhoid fever patients decreased from 2010 onwards; the estimated annual incidence of typhoid fever was 0.59 per 100,000 people in 2018 [20]. Healthcare access is inadequate in Lao PDR, with blood culture capability limited to only three laboratories nationally [21]. Consequently, typhoid fever surveillance and confirmation is inadequate, which impacts on an accurate assessment of the disease burden, and ultimately hindered the introduction of TCV. There is a need for better methods to estimate the burden of typhoid fever in endemic countries; specifically, to identify locations and age groups that have the highest exposure to S. Typhi.

To provide more data on the circulation of S. Typhi in Lao PDR, we conducted a serological, cross-sectional study using serum samples from different age groups and geographical areas of Lao PDR. This study is the first serology-based study for typhoid fever in Lao PDR and provides initial insights into age-associated exposure to S. Typhi and baseline antibody titers against Vi and HlyE and CdtB in the general population.

**Methods**

**Ethical statement**

The studies generating samples and data for this study were approved by the Lao National Ethics Committee (Cohort 1: 059/2013/NECHR, 022/2014/NECHR, 033/2017/NECHR, 032/2017/NECHR, 031/2017/NECHR, 056/2017/NECHR, and 038/2016/NECHR; Cohort 2: NECHR 059/2013 and 059/2014). Formal written informed consent was taken from all individuals enrolled in the previous studies, in the case of those aged under 16 years this was provided by a parent or guardian.

**Study population**

The samples for this study originated from independent child and adult cohorts. The child cohort was comprised of 317 children and adolescents aged between 9 months and 15 years. These individuals were selected randomly (with respect to age and sex) from participants who were recruited within the framework of three other studies [23,24]. The studies generating these serum samples were conducted in central Lao PDR between 2017 and 2018. Two of these studies were cross-sectional seroprevalence studies focusing on vaccine-preventable diseases [23,24]. The third study was a hospital-based study focusing on transfusion-transmissible infections in blood transfusion recipients; only the control samples from this study were subjected to anti-Salmonella ELISAs. The adult cohort was comprised of 620 blood donors aged between 17 and 40 years who were recruited in the context of another research study between 2013 and 2015. The samples were randomly selected from a total of 5,018 and stratified by age, sex, and province. Typhoid fever vaccination is not part of the national immunization schedule in the Lao PDR and it is unlikely that participants of these studies received a typhoid fever vaccine.

**Serological testing**

To determine the concentration of anti-Vi IgG antibodies, a commercial ELISA kit (Vaccine, Binding site, UK) was employed according to the manufacturer’s instructions. Antibody
concentrations were derived from the optical density (OD) data using a standardized curve-fitting 4-parameter logistic method.

Anti-HlyE IgG and anti-CdtB IgG in-house ELISAs were performed according to a previously described protocol, both antigens were also purified in house [7]. Briefly, 96 well flat-bottom ELISA plates (Nunc 442404, Thermo Scientific) were coated overnight with 100 μl per well of the various antigens (final concentrations; 7 μg/ml of CdtB antigen and 1 μg/ml of HlyE antigen in 50 mM Carbonate Bicarbonate buffer). Coated plates were washed and blocked with 5% milk solution in Phosphate-buffered saline for two hours. After the blocking, plates were washed and incubated with 100μl sample (1:200 dilution) at room temperature. Plates were incubated with 100μl per well of alkaline phosphatase conjugated anti-human IgG (Sigma) for one hour at room temperature. Plates were developed using p-Nitrophenyl phosphate (SigmaFAST N1891, Sigma Aldrich, UK) substrate for 60 minutes at ambient temperature and the final absorbance was read at dual wavelengths (405 nm and 490 nm) using an automated microplate reader. Antibody concentrations in ELISA units (EU) were derived from the OD data using a standardized curve-fitting 4-parameter logistic method. If the measured antibody concentration was above or below the calculation range, the sample was tested again in a higher or lower dilution.

Data analysis

Anti-Vi IgG data containing left-censored values were analyzed using methods described in the NADA package [25]. The left-censored data were stored using an indicator variable: The first variable contained the measured titer data and values below the calculation limit were stored as the lowest limit (7.4 U/ml). The second variable indicated if the value was a true measurement or censored. Summary statistics of the anti-Vi IgG data were calculated using robust regression on order statistics to account for left-censoring of the data. Antibody titers measured by ELISA were log transformed. After analysis of normality of independent variables in the different groups (using the Shapiro-Wilk test) and homogeneity of the variances between the groups (using Levene’s test), non-parametric statistical tests were employed. Wilcoxon test or Kruskal-Wallis test followed by Dunn’s multiple comparison tests with Bonferroni correction were used to test the significance of the differences between the antibody titer measured in groups. In case of the left-censored anti-Vi IgG data, a generalized Wilcoxon test was used (“cendiff”, NADA package [25]). The Spearman correlation coefficient or Kendall’s tau (in case of censored data) were calculated to measure the association between antibody levels determined by ELISA.

In order to assess the relationship between age and anti-HlyE IgG and anti-CdtB IgG antibody levels, both a linear regression model and a generalized additive model were fitted to the data. Generalized additive models are regression-based models that estimate non-linear trends for the predictor variable without making assumptions about the shape of the function. The anti-Vi IgG data was fitted as a function of age using Akritas–Theil–Sen non-parametric regression to account for the left-censored data. A p value <0.05 was considered statistically significant. Data analyses were conducted using R [26] with tidyverse [27], ggbeeswarm [28], ggpubr [29], mgcv [30], rstatix [31], fitdistrplus [32], plotrix [33] and NADA [25].

Results

Population characteristics

In total, sera from 937 participants originating from a range of provinces across Lao PDR were included in the study (Table 1 and S1 Fig). The majority of children in the child cohort were from Vientiane (249/317; 78.6%) and most (171/317; 53.9%) were female. The age of the
children ranged from 0 to 15 years, with a median age of 8 years. The majority (373/620; 60.2%) of the adult participants were male (Table 1) and over a third (232/620; 37.4%) were students. The age of the adult participants ranged from 17 to 40 years (median 26 years).

The seroprevalence of anti–S. Typhi IgG antibodies

We measured IgG antibodies targeting HlyE, CdtB, and Vi antigen in serum from the 937 participants. Overall, the anti-Vi antibody titers ranged from 7.4 U/ml to 600 U/ml, the anti-HlyE IgG antibody titers ranged from 12.6 EU to 5163.2 EU, and the anti-CdtB IgG antibody titers ranged from 2.8 to 1466.1 EU (Table 2). Notably, 469/937 (50.1%) of the samples generated anti-Vi IgG titers that were below the calculation limit of 7.4 U/ml. The mean anti-HlyE, anti-CdtB, and anti-Vi IgG titers among all participants were 453.8 EU, 16.8 EU and 7.5 U/ml, respectively (Table 2).

The distribution of antibody responses to the various antigens in adults and children is shown in Fig 1. These data demonstrated a clear delineation between the distribution of antibody titers between children and adults. For example, there was a significant difference in median anti-HlyE IgG titer between children (351.7 EU) and adults (198.1 EU; p < 0.0001, Wilcoxon test) (Fig 1A). Similarly, the median anti-CdtB IgG was significantly higher in children than adults (52.6 vs 12.9 EU; p < 0.0001, Wilcoxon test) (Fig 1B). We also observed a difference between the anti-Vi IgG titers in children and adults; however, contrary to the protein antigens, the median anti-Vi IgG titer was significantly higher in adults than children (11.3 vs 3.0 U/ml; p < 0.0001, Wilcoxon test) (Fig 1C, Table 2). Data from both children and adults was available from Vientiane. We observed the same difference between the distributions of antibody titers between children and adults in this subset of data (S2 Fig).

The anti-HlyE IgG and anti-CdtB IgG titers demonstrated a significant positive correlation with each other (Spearman’s rho = 0.5; p < 0.00001) (Fig 2A). Notably, the correlation coefficient of anti-HlyE IgG and anti-CdtB IgG was substantially higher among children (Spearman
s rho = 0.72; p<0.00001) (Fig 2B) than among adults (Spearman’s rho = 0.35; p<0.00001) (Fig 2C). Conversely, the anti-Vi IgG titers did not exhibit a strong correlation with the anti-CdtB IgG titers (all data: Kendall’s tau = -0.03, p= 0.14; children: Kendall’s tau = -0.11, p<0.0001; adults: Kendall’s tau = 0.03, p = 0.21) or with anti-HlyE IgG titers (all data: Kendall

Table 2. Anti–S. Typhi serum IgG antibody titers in the adult and child cohorts.

|                          | N     | N cens | Median | Mean  | sd    | Max    | Min   |
|--------------------------|-------|--------|--------|-------|-------|--------|-------|
| anti-HlyE IgG (EU)       | All data | 937    | 0      | 234.32| 453.83| 672.37 | 5163.20| 12.64 |
|                          | Cohort 1: Children | 317    | 0      | 351.74| 734.59| 980.75 | 5163.20| 28.34 |
|                          | Cohort 2: Adults   | 620    | 0      | 198.14| 310.29| 362.72 | 4520.40| 12.64 |
| anti-CdtB IgG (EU) 1     | All data | 935    | 0      | 16.80 | 77.15 | 176.20 | 1466.10| 2.75  |
|                          | Cohort 1: Children | 317    | 0      | 52.59 | 178.68| 270.01 | 1466.10| 3.73  |
|                          | Cohort 2: Adults   | 618    | 0      | 12.87 | 25.07 | 40.57  | 400.18 | 2.75  |
| Anti-Vi IgG (U/ml)       | All observations | 937    | 469    | 7.53  | 27.84 | 59.01  | 600.00 | 7.40  |
|                          | Cohort 1: Children | 317    | 218    | 3.02  | 10.34 | 23.15  | 204.60 | 7.42  |
|                          | Cohort 2: Adults   | 620    | 251    | 11.32 | 36.71 | 69.00  | 600.00 | 7.40  |
| Uncensored observations2 | All data | 468    | 0      | 24.49 | 52.78 | 75.71  | 600.00 | 7.40  |
|                          | Cohort 1: Children | 99     | 0      | 15.12 | 28.47 | 35.20  | 204.57 | 7.42  |
|                          | Cohort 2: Adults   | 369    | 0      | 29.92 | 59.29 | 82.11  | 600.00 | 7.40  |

N = total number per group; N cens = number of observations below the calculation limit (censored values); sd = standard deviation

1Two participants whose samples were repeatedly below the calculation limit in the anti-CdtB IgG assay were excluded from the analysis

2Robust regression on order statistics were used to calculate summary statistics, due to the high number of observations below the limit of calculation

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Fig 1. The distribution of anti–S. Typhi serum IgG titers in children and adults in Lao PDR. Each dot shows the antibody titer of an individual sample for (A) anti-HlyE IgG, (B) anti-CdtB IgG, and (C) anti-Vi IgG with an underlying boxplot. The dashed line in panel C represents the censoring limit, all data points below were treated as left-censored data. Differences between groups were assessed using Wilcoxon rank sum test followed by Dunn’s post-hoc test with Bonferroni correction: ****p<0.0001.

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The relationship between age and anti–S. Typhi serum IgG antibodies

We fitted a linear model to investigate the relationship between anti-HlyE IgG titers and age. We found a significant negative relationship between anti-HlyE IgG titers and age ($p<0.0001$, adjusted $R^2 = 3.4\%$). To assess the possibility of a non-linear relationship between age and anti-HlyE IgG titers, we fitted a generalized additive model (GAM) (Fig 3A). The fitted, non-linear trend in the GAM differed significantly ($p<0.0001$) from the linear trend fitted in the linear regression model (GAM: $p<0.0001$, adjusted $R^2 = 15.5\%$, deviance explained = 16.2\%). When comparing the overall model fit, the GAM demonstrated a better fit with the data than the linear model (GAM: AIC = 2649.85, BIC = 2698.65; linear model: AIC = 2767.8, BIC = 2782.3). Similarly, the GAM describing the relationship between anti-CdtB IgG titers and age (Fig 3B) was superior in terms of fit in comparison to the linear model (GAM: $p<0.0001$, adjusted $R^2 = 30.4\%$, deviance explained = 30.9\%, AIC = 2788.01, BIC = 2835.6;
linear model: $p < 0.0001$, adjusted $R^2 = 17.4\%$, AIC = 2939.80, BIC = 2954.32) (Fig 3). The GAM for the anti-HlyE IgG and anti-CdtB IgG titers suggested the highest prevalence of antibody was in children aged $<5$ years (Figs 3A, 3B and S3). The fitted GAM trends identified a prominent decrease in antibody titers until the age of 20 years. S4 and S5 Figs show the GAM for anti-HlyE IgG and anti-CdtB IgG antibody titers as a function of age, by province in adults. We observed an upward trend of anti-HlyE IgG antibody titers with age in most provinces. For the anti-CdtB IgG data however, this trend was not consistent and differed by province. Lastly, the anti-Vi IgG data was fitted as a function of age, which showed a positive relationship using Akritas–Theil–Sen non-parametric regression to account for the censored data (likelihood $r = 0.33$, $p < 0.0001$, Kendall’s tau = 0.21; $p < 0.0001$) (Fig 3C); suggesting that anti-Vi IgG increases with age. In addition, we assessed the relationship between antibody titers and age in the Vientiane subset for which data from children and adults were available. A comparable pattern was observed: Anti-HlyE IgG and anti-CdtB IgG titers were highest in children and then decreased with age, while anti-Vi IgG titers were highest in adults (S6 Fig).

Trends in anti–S. Typhi serum IgG antibodies regarding sex, occupation, and location

There was no significant difference for any of the anti–S. Typhi antibodies between male and female children or adults. We next investigated differences in anti–S. Typhi serum IgG antibodies according to occupation and study site in adults. A Kruskal Wallis test revealed a significant difference of anti-HlyE IgG among occupation groups ($p < 0.0001$) (S7 Fig). A post-hoc Dunn’s test with Bonferroni correction determined significant differences between the general
population with unspecified occupation ("other") (median anti-HlyE IgG = 312.4 EU) and students (median anti-HlyE IgG = 259.2 EU) and students (p<0.001), and between office workers (median anti-HlyE IgG = 187.5 EU; p<0.05). Likewise, there was a significant difference between anti-CdtB IgG titers in students (median anti-CdtB IgG = 10.1 EU; p<0.05) and soldiers (median anti-CdtB IgG = 13.2 EU), the general population with unspecified occupation (median anti-CdtB IgG = 17.1 EU) and students (p<0.01) and between students and office workers (median anti-CdtB IgG = 15.2 EU; p<0.001). There was no significant difference in anti-Vi IgG titers between the occupation groups.

Further Kruskal Wallis tests revealed significant differences in anti-HlyE IgG titers, anti-CdtB IgG titers, and anti-Vi IgG titers between the different provinces (p<0.0001, p<0.01 and p<0.05 respectively) (Fig 4). A post-hoc Dunn’s test with Bonferroni correction identified a significant difference between Khammouane (median anti-HlyE IgG = 255.9 EU) and Phongsaly (median anti-HlyE IgG = 144.0 EU; p<0.05), Attapeu (median anti-HlyE IgG = 142.3 EU; p<0.01) and Xayabouli (median anti-HlyE IgG = 157.8 EU; p<0.01), and between Vientiane (median anti-HlyE IgG titer = 272.0 EU; p<0.01) and Attapeu and Xayabouli (p<0.05) (Fig 4A). The median anti-CdtB IgG titres differed significantly between Khammouane (median anti-CdtB IgG = 15.3 EU) and Xayabouli (median anti-CdtB IgG = 9 EU; p<0.05) and between Vientiane (median anti-CdtB IgG = 16.1 EU) and Xayabouli (p<0.01) (Fig 4B). The only significant difference in median anti-Vi IgG titers was identified between Khammouane (median anti-Vi IgG = 20.3 U/ml) and Luang Prabang (median anti-Vi IgG = 7.8 U/ml; p<0.05) (Fig 4C).

Discussion

The only reliable method for assessing the disease burden of typhoid fever is establishing population-based surveillance studies and introducing a standardized blood culture system. This approach recently uncovered a large, previously unobserved, burden of typhoid fever in sub-Saharan Africa [34]. These studies are complicated, expensive, and not sustainable outside of research funding. Additionally, clinical criteria, blood culture sensitivity, and site-specific nuances need to be taken into account throughout the study and can impact heavily on the corrected and uncorrected incidence figures. Serology may be a more scalable approach for typhoid fever surveillance. Serology is a fraction of the cost of population-based blood culture studies and could be used to highlight disease “hotspots” and identify which component of the population should be targeted for TCV introduction.

The antibody dynamics of active typhoid fever and carriage are yet to be fully characterized. However, both HlyE and CdtB have been shown to be informative S. Typhi antigens for serological investigations [15,16,35]. Anti-HlyE IgM, IgA and IgG responses are known to be elevated in confirmed typhoid fever cases in comparison to healthy controls [14]. Likewise, anti-CdtB IgM responses were higher in typhoid fever cases compared to controls using recombinant CdtB in an indirect ELISA [13]. As the principal component of typhoid fever vaccines, the Vi polysaccharide is the S. Typhi antigen most commonly used in serological studies [10,11,17].

We found that half of the participants had anti-Vi IgG antibody concentrations <7.4 U/ml, with an estimated median titer of 7.5 U/ml. Notably, the median baseline concentrations were higher in adults than children and we observed a positive association between anti-Vi IgG titer and age. These findings are largely consistent with previous reports [10,36]. The median anti-Vi titer after removing those below the calculation limit was 24.5 U/ml overall and 29.9 U/ml in adults, which was higher than previously reported median titers in healthy adults from the
non-typhoid fever endemic countries Spain and Germany (8.6 U/ml and 21 U/ml, respectively) [37,38]. Conversely, the median anti-HlyE IgG and anti-CdtB IgG titers were substantially higher in children than in adults. The non-linear trend fitted to the HlyE IgG data identified a peak in antibody concentration in children below the age of 5 years; this peak was followed by a decrease and a secondary increase after the age of 20 years. The anti-CdtB IgG data followed largely the same trajectory; however, the increasing trend after the age of 20 years was not observed. The anti-HlyE IgG and anti-CdtB IgG titres correlated reasonably well with each other in the adult and children cohort. Notably, the anti-Vi IgG data, however, did not correlate well with either of the other two antibody profiles. A low correlation between the anti-Vi IgG titers and anti-HlyE/anti-CdtB IgG titers was surprising and could be due to different durability profiles. In contrast to the low correlation (tau -0.09; all data) between anti-CdtB IgG and anti-Vi IgG in our study, the IgM measurements against both of these antigens have demonstrated a moderate correlation (rho = 0.77) [7]. Data regarding the relationship between anti-S. Typhi antibody responses is currently lacking, indicating the need for further investigations.

Our data, measuring the presence of antibodies developed against the two protein antigens, anti-HlyE IgG and anti-CdtB IgG, potentially indicates greater S. Typhi exposure in children than adults. This contrasts a hospital based surveillance study in Vientiane, which reported no typhoid fever in children over the course of two years [22]. In a retrospective study in a central hospital in Vientiane, from 2000 to 2018, the median age of patients with confirmed typhoid fever was 21 years [20]. However, these hospital-based surveillance studies were performed in general hospitals, which have a low number of pediatric patients as they are admitted to more specialist facilities or have febrile illness managed in the community. Age-related Typhoid fever incidence patterns vary between high and low incidence settings: the incidence is typically highest in children in high incidence settings but more equally distributed in low incidence settings. In the global context, children are disproportionally affected by typhoid and paratyphoid fever with the highest incidence occurring in children aged between 5 and 9 years [39]. Serological testing is not a marker of active disease, but our data suggests children in the sampled locations in Lao PDR have been exposed to S. Typhi. A follow-up study specifically focusing on febrile disease and comparing blood culture data with serological testing in children in multiple provinces would allow a more accurate confirmation of the typhoid fever burden in children in Lao PDR.

Our study has limitations; the samples selected for this study were collected over different years and under the sampling framework of other studies. The data associated with the studies did not incorporate any health-related information including whether the participants had ever been diagnosed with typhoid fever. Serum samples from children were only available from two provinces in the Lao PDR. In Pongsaly province, fewer serum samples were available compared to the other locations, limiting our data analyses for this province. Additionally, the correlation between typhoid fever diseases and the antibody titer data was not yet established, complicating the interpretation of the titer data considerably. We currently have no cut-off for seroconversion with these antigens, so we used precise titers as a direct comparison between age groups and locations. Lastly, we cannot exclude the possibility of cross-reactive antibody responses, as HlyE and CdtB may be found in other bacteria [40,41].
In conclusion we identified a high prevalence of anti-HlyE and anti-CdtB IgG in the serum of children residing in Lao PDR. As these antigens are conserved within invasive Salmonella and known to stimulate an antibody response during infection our data suggest these may be tractable markers of disease exposure in typhoid fever endemic locations. Additional validation is required, but our approach is cost effective and scalable and may be developed to assess the burden of typhoid fever in countries.

Supporting information

S1 Fig. Map of study sites generating serum samples for anti-S. Typhi IgG serology in the Lao PDR. PSL = Phongsaly, LNT = Luang Namtha, HPN = Huaphan, LPB = Luang Prabang, XAY = Xayabouli, VTN = Vientiane, BLX = Bolikhamsay, KM = Khammouane, ATP = Attapeu. The map was created with QGIS (QGIS Development Team, 2018). The data regarding the administrative boundaries of Lao PDR were obtained from the Humanitarian Data Exchange website https://data.humdata.org/dataset/lao-admin-boundaries, dataset provided by the National Geographic Department of Lao PDR, 2019) and recreated under a CC BY-IGO license. Projection used: EPSG 4326 –WGS 84.

S2 Fig. The distribution of anti–S. Typhi serum IgG titers in children and adults in Vientiane, Lao PDR. Each dot shows the antibody titer of an individual sample for (A) anti-HlyE IgG, (B) anti-CdtB IgG, and (C) anti-Vi IgG with an underlying boxplot. The dashed line in panel C represents the censoring limit, all data points below were treated as left-censored data. Differences between groups were assessed using Wilcoxon rank sum test followed by Dunn’s post-hoc test with Bonferroni correction: ***p<0.001, ****p<0.0001.

S3 Fig. Results of generalized additive models assessing anti–S. Typhi IgG antibody prevalence in children and adults in Lao PDR as a function of birth year. Non-linear smooths were fitted for birth year in the model for anti-HlyE IgG (A) and anti-CdtB IgG (B) data. Shaded bands represent the pointwise 95%-confidence interval.

S4 Fig. Results of the generalized additive model assessing anti-HlyE IgG titer in adults in Lao PDR as a function of age by province. Shaded bands represent the pointwise 95%-confidence interval. ATP = Attapeu, HPN = Huaphan, KM = Khammouane, LNT = Luang Namtha, LPB = Luang Prabang, VTN = Vientiane, PSL = Phongsaly, XAY = Xayabouli.

S5 Fig. Results of the generalized additive model assessing anti-CdtB IgG titer in adults in Lao PDR a function of age by province. Shaded bands represent the pointwise 95%-confidence interval. ATP = Attapeu, HPN = Huaphan, KM = Khammouane, LNT = Luang Namtha, LPB = Luang Prabang, VTN = Vientiane, PSL = Phongsaly, XAY = Xayabouli.

S6 Fig. Results of generalized additive and linear models assessing anti–S. Typhi IgG antibody prevalence in children and adults in Vientiane, Lao PDR as a function of age. Non-linear smooths were fitted for age in the model for anti-HlyE IgG (A) and anti-CdtB IgG (B) data. The tick marks on the x-axis are observed data points. In panel C, the Akritas-Thiel-Sen regression line relating to the anti-Vi IgG titer data as function of age was plotted in order to account for the censored values (censored observations were plotted as vertical dashed lines).
%dev. = the percent of the total model deviance explained.

S7 Fig. The distribution of anti-S. Typhi serum IgG titers in adults in Lao PDR by occupation. Each dot shows the measurement of an individual sample for (A) anti-HlyE IgG, (B) anti-CdtB IgG and (C) anti-Vi IgG with an underlying boxplot. Differences between groups were assessed using Kruskal-Wallis test followed by Dunn’s post-hoc test with Bonferroni correction: ‘p<0.05, **p<0.01, ***p<0.001, ****p<0.0001. If not specified otherwise, differences in titer data were non-significant. Participants whose occupation is not specified are grouped into “other”. The dashed line in panel C represents the censoring limit, all data points below were treated as left-censored data.

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References
1. World Health Organization. Typhoid vaccines: WHO position paper, March 2018 –Recommendations. Vaccine. 2018; 153–172. https://doi.org/10.1016/j.vaccine.2018.04.022 PMID: 29661581
2. World Health Organization. World Health Organization | Typhoid. In: WHO [Internet]. World Health Organization; 2018 [cited 25 Jun 2018]. Available: http://www.who.int/immunization/diseases/typhoid/en/
3. Parry CM, Wijedoru L, Arjyal A, Baker S. The utility of diagnostic tests for enteric fever in endemic locations. Expert Rev Anti Infect Ther. 2011; 9: 711–725. https://doi.org/10.1586/eri.11.47 PMID: 21692675

4. Arora P, Thorlund K, Brenner DR, Andrews JR. Comparative accuracy of typhoid diagnostic tools: A Bayesian latent-class network analysis. PLoS Negl Trop Dis. 2013; 13: 1–23. https://doi.org/10.1371/journal.pntd.0007303 PMID: 31067228

5. Radhakrishnan A, Als D, Mintz ED, Crump JA, Stanaway J, Breiman RF, et al. Introductory article on global burden and epidemiology of typhoid fever. Am J Trop Med Hyg. 2018; 99: 4–9. https://doi.org/10.4269/ajtmh.18-0032 PMID: 30047370

6. Olopoenia LA, King AL. Widal agglutination test– 100 years later: still plagued by controversy. Postgrad Med J. 2009; 76: 80–84.

7. Tran Vu Thieu N, Trinh Van T, Tran Tuan A, Klemm EJ, Nguyen Ngoc Minh C, Voong Vinh P, et al. An evaluation of purified Salmonella Typhi protein antigens for the serological diagnosis of acute typhoid fever. J Infect. 2017; 75: 104–114. https://doi.org/10.1016/j.jinf.2017.05.007 PMID: 28551371

8. Darton TC, Baker S, Randall A, Dongol S, Karkey A, Voysey M, et al. Identification of novel serodiagnostic signatures of typhoid fever using a Salmonella proteome array. Front Microbiol. 2017; 8: 1–14. https://doi.org/10.3389/fmicb.2017.00001 PMID: 28197127

9. Gavi. Typhoid data guidance for Gavi application. 2019; 1–8. Available: https://www.gavi.org/library/gavi-documents/guidelines-and-forms/typhoid-data-guidance-for-gavi-application/

10. Watson CH, Baker S, Lau CL, Rawalali K, Taufa M, Coriakula J, et al. A cross-sectional seroepidemiological survey of typhoid fever in Fiji. PLoS Negl Trop Dis. 2017; 11: 1–17. https://doi.org/10.1371/journal.pntd.0005786 PMID: 28727726

11. House D, Ho VA, Diep TS, Chinh NT, Bay PV, Vinh H, et al. Antibodies to the Vi capsule of Salmonella Typhi in the serum of typhoid patients and healthy control subjects from a typhoid endemic region. J Infect Dev Ctries. 2008; 2: 308–312. https://doi.org/10.3855/jidc.227 PMID: 19741294

12. Umegbolu EI. Sero-prevalence of Salmonella typhi antibodies among adult residents of some selected rural communities of Abia and Enugu States, Southeast Nigeria: a cross-sectional study. 2017; 5: 3400–3405.

13. Sharma T, Sharma C, Sankhyan A, Bedi SP, Bhatnagar S, Khanna N, et al. Serodiagnostic evaluation of recombinant CdtB of S. Typhi as a potential candidate for acute typhoid. Immunol Res. 2018; 66: 503–512. https://doi.org/10.1007/s12026-018-9009-4 PMID: 29931558

14. Andrews JR, Khanam F, Rahman N, Hossain M, Bogoch II, Vaidya K, et al. Plasma Immunoglobulin A Responses Against 2 Salmonella Typhi Antigens Identify Patients with Typhoid Fever. Clin Infect Dis. 2019; 68: 949–955. https://doi.org/10.1093/cid/ciy578 PMID: 30020426

15. Charles RC, Liang L, Khanam F, Sayeed MA, Hung C, Leung DT, et al. Immunoproteomic analysis of antibody in lymphocyte supernatant in patients with typhoid fever in Bangladesh. Clin Vaccine Immunol. 2014; 21: 280–285. https://doi.org/10.1128/CVI.00661-13 PMID: 24371257

16. Charles RC, Sheikh A, Krastins B, Harris JB, Bhuian MS, LaRocque RC, et al. Characterization of anti-Salmonella enterica serotype typhi antibody responses in bacteremic Bangladeshi patients by an immunoaffinity proteomics-based technology. Clin Vaccine Immunol. 2010; 17: 1188–1195. https://doi.org/10.1128/CVI.00104-10 PMID: 20573880

17. Ferry BL, Misbah SA, Stephens P, Sherrell Z, Lythgoe H, Bateman E, et al. Development of an anti-Salmonella typhi Vi ELISA: Assessment of immunocompetence in healthy donors. Clin Exp Immunol. 2004; 136: 297–303. https://doi.org/10.1111/j.1365-2249.2004.02439.x PMID: 15086394

18. Johnson R, Mylonas E. Typhoidal Salmonella: Distinctive virulence factors and pathogenesis. 2018; 1–14. https://doi.org/10.1111/cmi.12939 PMID: 30030897

19. Typhoid fever found in northern Laos now under-control | Asia News Network. [cited 25 Jun 2018]. Available: http://annx.asianews.net/news/content/typhoid-fever-found-northern-laos-now-under-control-51083

20. Roberts T, Rattanavong S, Phommasone K, Chansamouth V, Davong V, Keoluangkhouv V, et al. Typhoid in Laos: An 18-Year Perspective. Am J Trop Med Hyg. 2020; 102: 749. https://doi.org/10.4269/ajtmh.19-0637 PMID: 31067228

21. The Centers for Disease Prevention and Control, World Health Organization for the Western Pacific, World Health Organization country office for Lao PDR. An Initial Assessment of Typhoid Fever Disease Burden, Lao People’s Democratic Republic (Lao PDR). Vientiane, Lao PDR; 2019.

22. Chanthavily P, Mayxay M, Xongmixay P, Roberts T, Rattanavong S, Vongsouvath M, et al. Estimation of incidence of typhoid and paratyphoid fever in Vientiane, Lao People’s Democratic Republic. Am J Trop Med Hyg. 2020; 102: 744–748. https://doi.org/10.4269/ajtmh.19-0634 PMID: 32124730

23. Hefele L, Syphan S, Xayavong D, Homasa A, Kleine D, Chanthavily P, et al. Seroprotection at Different Levels of the Healthcare System After Routine Vaccination With Diphtheria-Tetanus-Pertussis
whole cell–Hepatitis B–Haemophilus influenzae Type B in Lao People’s Democratic Republic. Clin Infect Dis. 2019 [cited 8 May 2019]. https://doi.org/10.1093/cid/ciz143 PMID: 30778522

24. Hefele L, Vannachone S, Khounvisith V, Phonepitsavanh N, Sayasone S, Kounnavong S, et al. Lasting benefit of infant hepatitis B vaccination in adolescents in the Lao People’s Democratic Republic. Int J Infect Dis. 2020; 93: 217–223. https://doi.org/10.1016/j.ijid.2020.01.055 PMID: 32146022

25. Lopaak L. NADA: Nondetects and Data Analysis for Environmental Data. 2020. Available: https://cran.r-project.org/package=NADA

26. R Core Team. R: a language and environment for statistical computing. Vienna, Austria: R Foundation for Statistical Computing, Vienna, Austria; 2019. Available: https://www.r-project.org/

27. Wickham H. tidyverse: easily install and load the “Tidyverse.” 2017. Available: https://cran.r-project.org/package=tidyverse

28. Clarke E, Sherrill-Mix S, ggbeeswarm: Categorical Scatter (Violin Point) Plots. 2017. Available: https://cran.r-project.org/package=ggbeeswarm

29. Kassambara A, ggpubr: “ggplot2” Based Publication Ready Plots. 2020. Available: https://cran.r-project.org/package=ggpubr

30. Wood SN. Fast stable restricted maximum likelihood and marginal likelihood estimation of semiparametric generalized linear models. J R Stat Soc. 2011; 73: 3–36.

31. Kassambara A. rstatix: Pipe-Friendly Framework for Basic Statistical Tests. 2020. Available: https://cran.r-project.org/package=rstatix

32. Delignette-Muller ML, Dutang C. fitdistrplus: An (R) Package for Fitting Distributions. J Stat Softw. 2015; 64: 1–34. Available: http://www.jstatsoft.org/v64/i04/

33. Lemon J. Plotrix: a package in the red light district of R. R News. 2006; 6: 8–12.

34. Marks F, von Kalckreuth V, Adu-Sarkodie Y, El Tayeb MA, Ali M, et al. Incidence of invasive salmonella disease in sub-Saharan Africa: a multicentre population-based surveillance study. Lancet Glob Heal. 2017; 5: e310–e323. https://doi.org/10.1016/S2214-109X(17)30022-0 PMID: 28193398

35. Liang L, Juarez S, Nga TVT, Dunstan S, Nakajima-Sasaki R, Huw Davies D, et al. Immune profiling with a Salmonella Typhi antigen microarray identifies new diagnostic biomarkers of human typhoid. Sci Rep. 2013; 3: 1–10. https://doi.org/10.1038/srep01043 PMID: 23304434

36. Parker AR, Bradley C, Harding S, Sánchez-Ramón S, Jolles S, Kiani-Alikhan S. Measurement and interpretation of Salmonella typhi Vi IgG antibodies for the assessment of adaptive immunity. Journal of Immunological Methods. Elsevier B.V.; 2018. pp. 1–10. https://doi.org/10.1016/j.jim.2018.05.013 PMID: 29800575

37. Sánchez-Ramón S, de Gracia J, García-Alonso AM, Rodríguez Molina JJ, Melero J, de Andrés A, et al. Multicenter study for the evaluation of the antibody response against salmonella typhi Vi vaccination (EMPATHY) for the diagnosis of Anti-polysaccharide antibody production deficiency in patients with primary immunodeficiency. Clin Immunol. 2016; 169: 80–84. https://doi.org/10.1016/j.clim.2016.05.006 PMID: 27236002

38. Evans C, Bateman E, Steven R, Ponsford M, Cullinane A, Shenton C, et al. Measurement of Typhim Vi antibodies can be used to assess adaptive immunity in patients with immunodeficiency. Clin Exp Immunol. 2018; 292–301. https://doi.org/10.1111/cei.13105 PMID: 29377063

39. Stanaway JD, Reiner RC, Blacker BF, Goldberg EM, Khalli IA, Troeger CE, et al. The global burden of typhoid and paratyphoid fevers: a systematic analysis for the Global Burden of Disease Study 2017. Lancet Infect Dis. 2019; 19: 369–381. https://doi.org/10.1016/S1473-3099(18)30685-6 PMID: 30792131

40. Gargi A, Reno M, Blanke SR. Bacterial toxin modulation of the eukaryotic cell cycle: are all cytolethal distending toxins created equally? Front Cell Infect Microbiol. 2012; 2: 124. https://doi.org/10.3389/fcimb.2012.00124 PMID: 23681054

41. Hunt S, Green J, Artymiuk PJ. Hemolysin E (HlyE, ClyA, SheA) and related toxins. Adv Exp Med Biol. 2010; 677: 116–126. https://doi.org/10.1007/978-1-4419-6327-7_10 PMID: 20867485