Ileal Perforation and Enteric Fever: Implications for Burden of Disease Estimation

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Background. Ileal perforation occurs in about 1% of enteric fevers as a complication, with a case fatality risk (CFR) of 20%–30% in the early 1990s that decreased to 15.4% in 2011 in South East Asia. We report nontraumatic ileal perforations and its associated CFR from a 2-year prospective enteric fever surveillance across India.

Methods. The Surveillance for Enteric Fever in India (SEFI) project established a multitiered surveillance system for enteric fever between December 2017 and March 2020. Nontraumatic ileal perforations were surveilled at 8 tertiary care and 6 secondary care hospitals and classified according to etiology.

Results. Of the 158 nontraumatic ileal perforation cases identified,126 were consented and enrolled. Enteric fever (34.7%), tuberculosis (19.0%), malignancy (5.8%), and perforation of Meckel diverticulum (4.9%) were the common etiology. In those with enteric fever ileal perforation, the CFR was 7.1%.

Conclusions. Enteric fever remains the most common cause of nontraumatic ileal perforation in India, followed by tuberculosis. Better modalities of establishing etiology are required to classify the illness, and frame management guidelines and preventive measures. CFR data are critical for comprehensive disease burden estimation and policymaking.

Keywords. burden estimates; case fatality rate; enteric fever; Meckel diverticulum; nontraumatic ileal perforation; surveillance; tuberculosis.

Enteric fever includes typhoid fever caused by Salmonella Typhi and paratyphoid fever caused by Salmonella Paratyphi A, B, and C. Historically, enteric fever was prevalent all over the world. At the turn of the 20th century, the emergence of safe, reticulated water systems, improved sanitation, and better food hygiene resulted in enteric fever and its complications being eliminated in the industrialized world, but the disease persists in regions of poor sanitation, crowding, and poverty [1–3]. Ileal perforation is a potentially fatal complication of enteric fever, which usually occurs by the third week of the disease when it is treated inadequately or left untreated. In general, intestinal hemorrhage and perforation tend to occur in the terminal ileum secondary to necrosis of Peyer patches [4]. Mortality from ileal perforation due to typhoid fever has declined worldwide with the use of antibiotics, surgical care, and supportive therapy [5].

Limited data from hospital-based studies from Southeast Asia indicate a 1% prevalence of ileal perforation as a complication among blood culture-confirmed enteric fever [6, 7]. The case fatality rate (CFR) of typhoid intestinal perforation in Asia and Africa declined from 20%–30% in the early 1990s to 15.4% in 2011 [8]. Timely diagnosis and surgical intervention remain a challenge in low- and middle-income countries of the world. A constraint in formulating treatment guidelines and recommendations for enteric fever ileal perforations is the lack of adequate and reliable prospective surveillance data [9].

In enteric fever, the ingested organism enters the small intestine and, via the M cells of the Peyer patches, migrates into the mesenteric lymph nodes followed by transient primary bacteremia, localization and multiplication in multiple organs, and secondary bacteremia. By the third week of illness, ulcers may form due to necrosis in the Peyer patches on the antimesenteric border of the intestine, and these may result in perforation. The usual site of perforation is the terminal ileum and 75% of cases comprise single perforations, occurring after 20 days of illness [10, 11]. The diseased gut is...
characterized by diffuse nonspecific enterocolitis with hypertrophy, necrosis, and ulceration of intestinal and mesenteric lymphatic tissue. Acute and chronic inflammatory cells are involved with a predominance of CD68+ leucocytes (macrophages) and CD3+ T lymphocytes at the perforation sites [1, 12–14]. Limited data (Table 1) are available on perforations from southern Asia. The leading infectious causes are enteric fever and tuberculosis, and hence this condition is mostly preventable. While an effective vaccine is available to prevent enteric fever, lack of robust data on disease burden and its complications delays its programmatic use. Limited and less sensitive diagnostic modalities for enteric fever also add to the underestimation of disease burden.

To quantify the complications caused due to severe enteric fever, a substudy to capture nontraumatic intestinal perforations was embedded within the multisite, multitier Surveillance for Enteric Fever in India (SEFI) project with active case recruitment and follow-up in the collaborating centers.

METHODS

Study Setting
Eight tertiary care hospitals and 6 secondary care hospitals, in the public and private sectors across India, were part of the surveillance network under SEFI (Supplementary Table 1).

Study Period
A surveillance for nontraumatic ileal perforations was established in parallel to the facility-based and laboratory surveillance for enteric fever between December 2017 and March 2020.

Inclusion Criteria, Enrolment, and Follow-up
All cases of nontraumatic ileal perforations, irrespective of etiology, undergoing surgical intervention from the pediatric and adult surgical departments at the study sites were invited to participate in the surveillance. Structured questionnaires were used to collect data on sociodemographic characteristics, the severity of disease, and the cost of illness. The study participants were recontacted on day 28 postdiagnosis and the outcome and cost of illness information was collected.

Etiology of Nontraumatic Ileal Perforations
SKN and JJ independently assigned causality based on available clinical data, laboratory evidence including blood culture (positive for enteric), Widal test (>1:160 dilution for Salmonella O antigen), and surgical notes or histopathological evidence, as in Table 2. All data were collected on structured questionnaires and entered into a centrally managed web-based electronic data management system.

Ethical Considerations
The protocol of the study was approved by the ethics committees of the Christian Medical College Vellore and those of the participating sites. Written informed consent was obtained from all participants or their legally authorized representatives.

RESULTS

The surveillance received reports of 158 nontraumatic ileal perforation cases from the 14 study sites. Of these, 12 patients could not be contacted for consent, 20 patients refused consent, 4 had history and clinical findings that were not consistent with a diagnosis of nontraumatic ileal perforation, while 1 recruited patient had inadequate data for categorization as nontraumatic ileal perforation. Therefore, 126 patients were enrolled, and 121 cases were included in the analysis.

Of the 121 analyzed episodes, 34 (28.09%) were younger than 15 years (Table 3). The mean age was 26.4 years, and 78 (64.5%) were male. Sixteen reported an episode of enteric fever in the previous year including 4 that were identified by blood culture.

In 19 (15.7%) cases there was a history of fever, abdominal pain, and vomiting and either a blood culture that grew Salmonella Typhi/Paratyphi or a Widal test that was positive. These were classified as enteric fever (Table 4). Seven (5.8%) patients had clinical features indicative of enteric fever with an unverified history of blood culture or Widal positivity and these were classified as probable enteric fever perforations; 16 (13.2%) patients had clinical features and laboratory evidence supporting generalized sepsis but not enough information to rule enteric fever out and were classified as possible enteric fever perforations; 65 (53.7%) patients had other specific diagnoses assigned and these were classified as the not enteric fever perforations; and 14 (11.6%) cases were unclassified due to inadequate clinical data. Histopathology reports were available for 58 patients. Of the 65 nonenteric fever-related perforations, 23 (35.3%) were due to tuberculosis, 7 (10.8%) due to malignancy, 10 (15.3%) due to congenital causes, and 3 (4.6%) due to inflammatory bowel disease.

All 121 cases underwent surgical repair. Most of the perforations were in the distal/terminal ileum (66.1%), and the distribution of single versus multiple perforations was similar (52.1% vs 47.9%). The mean duration of hospitalization was 19.2 days and 71.9% of the cases recovered without complications. The documented fatality rate was 22.3% while 4.1% left against medical advice (Table 5).

Of the enrolled cases, 27 (22.3%) died, including 3 among 42 who could have had enteric fever-related perforation. The CFR for enteric fever-related nontraumatic ileal perforation was 7.1% (95% confidence interval [CI], 2.45%–19.01%). The nontraumatic ileal perforations that were considered to be due to tuberculosis (6/23) had a case fatality of 26% (95% CI, 12.5%–46.5%) and about half of the tuberculosis perforation had multiple ulcers in ileocecal region (11/23, 47.8%). A description of the clinical course for a few representative cases is provided in Box 1.
Table 1. Existing Literature on Etiology of Ileal Perforation

| Study                              | Leading Infectious Causes for Perforation, No. of Cases (%) | Age Group Studied and Study Duration |
|------------------------------------|-----------------------------------------------------------|--------------------------------------|
| Poornima et al 2017, Bengaluru, India [15] | 59 (82.81) enteric fever, 5 (78.11) tuberculosis, 6 (9.38) nonspecific | 21–67 y, June 2011 to May 2015 |
| Wani et al 2006, Kashmir, India [17]     | 49 (62) enteric fever, 3 (4) tuberculosis, 21 (26) nonspecific | All age groups, Mean age = 34.62 y (SD 14.16), January 1999 to July 2005 |
| Verma et al 2015, Rohtak, India [18]     | 10 (24.4) enteric fever, 8 (19.5) tuberculosis, 23 (56) nonspecific | All age groups, Mean age = 38.31 y (SD 18.99), August 2011 to December 2013 |
| Khalid et al 2014, Lahore, Pakistan [19]   | 82 (65.6) enteric fever, 38 (30.4) tuberculosis, 5 (4) nonspecific | All age groups, Mean age = 22.96 y (SD 4.8), January 2014 to November 2014 |
| Anam et al 2018, Faisalabad, Pakistan [20] | 14 (11.8) typhoid, 3 (2.5) tuberculosis, 66 (55.5) nonspecific | 0–90 y, June 2017 to November 2017 |

DISCUSSION

From the SEFI surveillance, the prevalence of ileal perforation as a complication among blood culture-positive typhoid fever patients was 0.32% (3/960). A recent systematic review of complications of typhoid fever by Cruz Espinoza et al reported prevalence of intestinal perforation as a complication of typhoid as 1.1% (0.4%–1.8%) [21]. This study, embedded in the SEFI surveillance, enrolled all the nontraumatic ileal perforation cases from the adult and pediatric surgical departments of the study hospitals, irrespective of the cause of perforation. We identified 121 cases with ileal perforations in 14 Indian hospitals, of which 19 were considered to be due to enteric fever, 7 were probable, and 16 were possible, indicating that complications of enteric fever continue to occur despite the availability and widespread indiscriminate use of effective antibiotics.

The major etiologies of nontraumatic ileal perforations here were enteric fever (34.7%), tuberculosis (19%), malignancy (5.8%), and perforation of Meckel diverticulum (4.9%). These findings are in concordance with those in various studies in developing countries of Asia and Africa [15–22] wherein the observational studies showed predominance of enteric fever as the leading cause for nontraumatic ileal perforation.

In the Surveillance for Enteric Fever in Asia Project (SEAP) conducted in Pakistan, Nepal, and Bangladesh from 2016 to 2019, large number of ileal perforations were reported from Pakistan, which also coincided with the outbreak of XDR strains of Salmonella in the country [23]. Although our study in India did not reveal any drug-resistant strains among the perforation cases, it is a warning signal to act upon the prevailing problem prophylactically. Ileal perforation as a complication of untreated or inadequately treated enteric fever, usually occurring by the third week of illness [24]. Laboratory confirmation is generally difficult at this stage because blood and bone marrow cultures often yield no growth [25, 26]. Widal tests are used widely but are not recommended in the absence of other confirmatory evidence [27]. Of the 42 possible cases of enteric fever ileal perforations, laboratory confirmation in terms of a blood culture or Widal positivity for S. Typhi/Paratyphi was available for 19 (46.3%) cases and 15 (35.7%) cases had histopathologic confirmation.

The CFR due to enteric fever ileal perforation was 7.1% in this study, which is less than the 15.4% reported in a systematic review for typhoid ileal perforations in developing countries [8] and 10.5% reported from India [28]. These estimates rely on hospital-based data from select centers in these countries and may not necessarily be representative. While the Global Burden of Diseases (GBD) classifies typhoid/paratyphoid fever as an enteric infection with separate estimates for each pathogen, the National Burden Estimates of India classifies it under the wider umbrella of diarrheal diseases. Hence, a direct comparison of our fatality rates is difficult. The GBD 2017 estimates for age-standardized death rate for enteric fever is 1.9 per 100,000 with 135,900 deaths [29]. In the Million Deaths study conducted in India, about 4.9% of deaths in the 5–14 years age group was due to typhoid [30]. The overall case fatality for hospitalized enteric fever cases is less than 1% when appropriate treatment is instituted. Ileal perforations, on the other hand, often present late and are thus associated with significant mortality. Also, because ileal perforation is a complication that can result in death, a significant proportion of the deaths due to enteric fever could be attributed to perforations.

This study was embedded in a large survey for typhoid in India and hence captured data in facilities that were actively recording

Table 2. Schema for Classification of Ileal Perforation Cases into Categories

| Category | Clinical Evidence | Laboratory Evidence | Surgical or Histopathological Evidence |
|----------|------------------|---------------------|---------------------------------------|
| Confirmed EF | Pointing to EF | Blood culture or Widal positive within the study facility or done outside with documented reports | ± |
| Probable EF | Pointing to EF | Blood culture or Widal positive by patient’s history but no report available | ± |
| Possible EF | Inconclusive | | ± |
| Not EF | No evidence of EF | Other specific diagnosis is assigned by physician | ± |

Abbreviation: EF, enteric fever.
and testing for typhoid with standardized approaches. However, the protocol for ileal perforation surveillance did not mandate a blood culture because blood cultures were not expected to have a high rate of positivity, given the late manifestation of ileal perforation in enteric fever [25, 26]. Newer antibody assays such as those targeting HlyE and immunohistochemistry of tissue samples may be useful [31]. Also, being a hospital-based study, the undiagnosed cases and those who did not seek care owing to inaccessibility to health care facilities, especially in rural areas, would have been missed. According to the Government of India’s Medical Certification of Cause of Death report 2017, about 0.2% of the total number of medically certified deaths in India were due to peritonitis not attributed to any specific etiology [32]. It is likely that a significant number among these would have been due to complicated ileal perforations. In the absence of a definite diagnosis of enteric fever, it is possible other conditions may be responsible for ileal perforations, especially in the younger age group due to the challenges in confirmation. Also, the use of Widal test for laboratory confirmation in few of the cases could be one of the limitations of the study.

Overall, the study confirms that enteric fever continues to be the most common cause for nontraumatic ileal perforation in India, followed by tuberculosis, particularly in children. The data are likely to underestimate enteric fever owing to the lack of robust diagnostics and due to the lack of laboratory markers during the perforation phase, which is a late complication.

Given the rise in antibiotic resistance and the emergence of extensively drug-resistant strains of S. Typhi in neighboring countries [33, 34], urgent consideration of better prevention measures, such as vaccines, is essential. Not only in the neighboring countries of Pakistan and Nepal, but also in African countries like Malawi and Sierra Leone, where the incidence of typhoid fever has been high for a long time, similar issues obstruct the success of enteric fever control. The World Health Organization prequalified the typhoid conjugate vaccine (TCV) in 2018 for use in endemic countries to prevent typhoid, and hence the risk of emergence of drug resistant strains and late complications like ileal perforation [35]. Malawi is the first African country to host an efficacy trial for the vaccine and it is expected that they would the first to introduce TCV as part of their routine immunization program [36]. Because the burden of ileal perforation, which is a late complication of inadequately

Table 3. Demographic Features of Enrolled Ileal Perforation Cases (n = 121)

| Characteristic                      | Value  |
|-------------------------------------|--------|
| Age                                 |        |
| Pediatric (<15 y)                   |        |
| Adult                               |        |
| Median age                          | 25 y   |
| Mean age (SD)                       | 26.4 y |
| Sex                                 |        |
| Male                                |        |
| Female                              |        |
| Previous history of enteric fever   |        |
| Yes, confirmed by blood culture     | 4 (3.3)|
| Yes, unconfirmed by blood culture   | 12 (9.9)|
| No                                  | 96 (79.3)|
| Not known                           | 9 (7.4)|

Data are No. (%) except where indicated.

Table 4. Classification of Nontraumatic Ileal Perforation Cases Enrolled (n = 121)

| Category          | No. (%) |
|-------------------|---------|
| Confirmed EF      | 19 (15.7)|
| Probable EF       | 7 (5.8)|
| Possible EF       | 16 (13.2)|
| Not EF            | 65 (53.7)|
| Unclassified (inadequate data) | 14 (11.6)|

Abbreviation: EF, enteric fever.

Table 5. Characteristics of Ileal Perforations (n = 121)

| Characteristics                        | Confirmed EF (n = 19) | Probable EF (n = 7) | Possible EF (n = 16) | Not EF (n = 65) | Unclassified (n = 14) |
|----------------------------------------|-----------------------|---------------------|----------------------|-----------------|-----------------------|
| Number of perforation(s)               | Single                | Multiple            | Single              | Multiple       | Single                |
| Site of perforation(s)                 | Proximal ileum        | Distal ileum        | Proximal ileum      | Distal ileum   | Proximal ileum        |
| Type of surgical repair                | Primary closure, single/ double layered | Primary closure with omental patch | Resection and anastomosis | Ileostomy | Primary closure with ileo-transverse colostomy |
| Duration of hospital stay, d, median (range) | 16 (6–32) | 16.5 (6–94) | 22.8 (21.7) | 17.9 (11.5) | 16 (6–92) |
| Outcome of the episode at discharge    | Recovered without complications | Recovered with complications | Referred to other hospital | Death | Left against medical advice |

Data are No. of cases except where indicated.
Abbreviation: EF, enteric fever.
Box 1. Case Summaries

CASE-1
A 55-year-old man with complaints of fever, abdominal pain, constipation, and vomiting for 5 days with a positive Widal test conducted at an outside laboratory. There was no previous history of typhoid fever. The patient underwent a surgical closure of single, distal ileal perforation and an ileostomy was done. Postoperatively intravenous metronidazole, cefotaxime, ceftriaxone, and amikacin were administered. However, the patient’s condition worsened after a few hours, progressing to septic shock with multiorgan dysfunction syndrome, and finally death on the same day.

CASE-2
A 10-year-old boy from an upper middle-class family in Chennai, with fever, abdominal pain, vomiting, and anorexia for 3 days who was being treated with antibiotics by a private practitioner. At the hospital, he underwent an exploratory laparotomy in which a single terminal ileal perforation was detected and primary closure was done. Blood culture revealed no growth. Postoperatively, intravenous piperacillin and tazobactam was given and the child recovered without further complications. He was discharged on day 6 postadmission. This child presented to outpatient department 2 months later and a blood culture done at that time was positive for *Salmonella Typhi*. However, the patient was not admitted at the study hospital and no further data are available.

CASE-3
A 17-year-old boy who was a factory worker residing in Ludhiana, with fever, abdominal pain, and breathlessness for the past 2 weeks and showing features of hemodynamic shock was admitted in the hospital and diagnosed to have multiple proximal ileal perforations as well as a terminal ileal perforation. The blood culture isolate was sensitive to azithromycin, ceftriaxone, chloramphenicol, cipro/floxacin, and cotrimoxazole. The tissue biopsy was, however, negative for histopathological features as well as *Salmonella* DNA by polymerase chain reaction. He had a hospital stay of 28 days including 3 days in the intensive care unit and recovered without any further complications.
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