Treatment Cost for Typhoid Fever at Two Hospitals in Kolkata, India

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ABSTRACT

The purpose of this study was to estimate treatment cost for typhoid fever at two hospitals in Kolkata, India. This study was an incidence-based cost-of-illness analysis from the providers’ perspective. Micro-costing approach was employed for calculating patient-specific data. Unit costs of medical services used in the calculation were directly measured from the study hospital by standard method. The study hospitals were selected based on accessibility to data and cooperation. Eighty-three Widal-positive and/or culture-confirmed patients with typhoid fever during November 2003–April 2006 were included in the study. Most (93%) patients were children. Eighty-one percent was treated at the outpatient department. The average duration of hospitalization for child and adult patients was 8.4 and 4.2 days respectively. The average cost of treating children, adults, and all patients was US$ 16.72, 72.71, and 20.77 respectively (in 2004 prices). Recalculation based on 80% occupancy rate in inpatient wards (following the recommendation of the World Health Organization) found that the cost of treating children, adults, and all patients was US$ 14.53, 36.44, and 16.11 respectively.

Key words: Costs of illness; Healthcare cost; Treatment cost; Typhoid fever; India

INTRODUCTION

Typhoid fever has been an important health problem in many parts of the world. It is estimated that 16 million cases and 600,000 deaths occur each year (1). The typhoid vaccines have been introduced in many countries including India (2). In India, the cost of illness from typhoid fever and vaccine-evaluation studies were also conducted in 1996 in New Delhi (3,4). However, India is a vast country, and the states are very big and are quite different in environment and health service patterns. Hence, results of studies in one state may not be sufficient to be generalized for different states and for the whole country. The present study was an attempt to estimate the cost of illness from typhoid fever at two hospitals in Kolkata.

Kolkata, a district of the state of West Bengal, has...
or cost of illness is important in the evaluation of vaccination programmes. Costs of illness can be estimated from private and public points of view. Private cost of illness focuses on the treatment cost borne by the patients themselves or the caregivers (in the case of child patients) while public cost of illness estimates the total cost incurred by a healthcare provider to treat a particular patient, i.e. the public cost-of-illness study provides estimates from the perspective of the healthcare system. The present study was a public cost-of-illness study aimed at estimating treatment cost for typhoid fever at two hospitals in Kolkata, viz. the B C Roy Memorial Hospital for Children and the Infectious Diseases & Beliaghata General Hospital.

MATERIALS AND METHODS

Cost-of-illness studies use either a prevalence-based or incidence-based approach, depending on whether a fixed-time horizon or life-time horizon is adopted as the conceptual paradigm (7). The prevalence-based cost-of-illness studies measure the economic burden of a disease in a given period. In contrast, the incidence-based approach measures the economic burden from the onset of disease until cure or death. It observes only new cases occurring in a given period and monitors until the end-point is reached. Hence, in the present study, the incidence-based approach was used. This study was analyzed from the provider’s perspective (7).

To select the study site, retrospective surveys on hospital data were carried out during 2002-2003 in two hospitals in Kolkata—the Infectious Diseases & Beliaghata General Hospital and the B C Roy Memorial Hospital for Children. These two hospitals were selected based on accessibility to data and cooperation. The survey results showed that most patients with enteric diseases admitted or treated at these two hospitals were from the study area with symptoms of typhoid fever. All typhoid-positive cases (Widal-positive, i.e. TO titre of antibody developed against ‘O’ antigen of typhoid causing bacteria) ≥80 or culture-confirmed) admitted or treated as outpatients at the B C Roy Memorial Hospital for Children and at the Infectious Diseases & Beliaghata General Hospital from Ward 29 and 30 during November 2003–April 2006 were included in the present study. In total, 83 cases were included. These patients were identified from the ongoing passive surveillance of the Diseases of Most Impoverished (DOMI) programme in these two wards. The DOMI programme, administered by the International Vaccine Institute, Seoul, South Korea, involved a number of parallel activities, such as epidemiological studies, economic studies, and investigation of the feasibility of vaccine-technology transfer in several Asian countries, including India. Surveillance was a major part of the whole study, and results of the surveillance showed that, during the present study period, the total number of typhoid-positive cases was 2,658, of which 2,285 were widal-positive cases (TO ≥80) and 373 were culture-confirmed cases. As part of the DOMI programme, five health outposts were set up in ward 29 and 30 and one each at the Infectious Diseases & Beliaghata General Hospital and B C Roy Memorial Hospital for Children. In addition to passive surveillance, the community health workers visited each household in the study areas on a monthly basis to encourage febrile patients to attend those participating healthcare facilities. The private practitioners around the study areas were also encouraged to refer patients for diagnosis and treatment free of charge at those facilities (5). As a result, patients from the study area with symptoms of typhoid fever were diagnosed and treated at the local healthcare facilities at a very early stage of the disease, and the disease did not become severe. This was evident from the results of the surveillance which showed that only 2% of typhoid cases required hospitalization.
tion, and all detected cases were recovered, and no death due to typhoid was reported during November 2003–October 2004 (5). Clearly, because of this intervention, only a few patients were admitted or treated as outpatients at the study hospitals, although there were substantial numbers of typhoid-positive cases.

For this study, resources used by the hospitals and service outputs were collected from the official records of the two hospitals. The hospital-related data were collected for the 2004-2005 financial year. Hence, the cost calculation of this study was based on the 2004 prices. The clinical status and the treatment provided to each patient were collected from the ongoing surveillance programme in the two wards.

Cost-of-illness is composed of direct medical, non-medical, and indirect costs (7). However, as results of the present study were analyzed from the provider's perspective, it covered only the provider's cost, i.e. direct medical cost. Direct medical cost is healthcare-related costs directly spent for the prevention, detection, treatment, continuing care, rehabilitation, and terminal care of patients (7). Direct medical cost was calculated by multiplying the quantity of medical services consumed by their unit costs. A micro-costing bottom-up approach was used for calculating the unit cost of medical services (Fig. 1) (8). The calculation was composed of five steps: organization analysis and cost centre classification, determination of direct cost, determination of indirect cost, determination of full cost, and calculating unit cost of medical services (Fig. 2).

At first, all departments of the hospital were classified into patient-care cost centres and supporting cost centres. The direct cost of each cost centre was calculated by summing up its labour, material and capital costs. Labour cost was the summation of salaries, overtime pay, and other fringe benefits, such as healthcare expenses, travel allowance, etc. Material costs included costs of maintenance, electricity, telephone, petrol, meals, security, and miscellaneous expenses. For limitation to access data of capital assets, capital cost was estimated at 15% of the total cost. This was an approximate average proportion from reports in Thailand: 17.8% in a 60-bed hospital (9), 15.89% in a 509-bed hospital (10), 11% in a 30-bed hospital (11).

After deriving the direct cost of all the cost centres, the direct costs of the supporting cost centres were allocated to patient-care cost centres by employing simultaneous equation method (12). The direct costs of the supporting cost centres, after being allocated to the patient-care cost centres, were termed as indirect cost of the patient-care cost centres. Full cost of each patient-care cost centre was obtained by adding up direct and indirect costs.

For the calculation of unit cost, the departments producing homogeneous products, such as pharmacy, outpatient department, and inpatient department, average method was used (13,14). For example, to get the unit cost per outpatient visit, full cost of the outpatient department was divided by the total number of outpatient visits at the hospital during the whole year. However, to calculate the unit cost of services produced at the pathology department (heterogeneous output), ratio of costs to charges (RCC) method was used (13,14). RCC is computed when the information on the full cost of the department, prices, and total number of services produced is available. In this calculation process, total expected charge was calculated first by multiplying unit prices of services and total number of services produced. Then, full cost of the department was divided by total expected charge resulting in the ratio of cost to charge. Finally, that ratio was used for multiplying unit price, resulting in unit cost of each service.

The final step was to calculate treatment cost of an individual patient. As part of the surveillance programme of the DOMI project, a clinical record form was designed to record service-use by each patient. Drugs and their quantities used by each patient were drawn from the clinical record form and then multiplied by drug-prices to retailer from the Drug Today (15), resulting in acquisition drug cost. Dispensing cost was added to acquisition drug cost, resulting in gross pharmacy cost. The numbers of outpatient visits, hospitalization days, and laboratory tests were multiplied by their unit costs. Total treatment cost was obtained by adding up all these costs. The present study was based on the assumption of real-life practice. Hence, the laboratory tests, e.g. Widal test or culture done for the confirmation of the pathogen for the research purpose, were not included in the calculation of cost. This was consistent with the exclusion criteria mentioned in the guidelines for economic evaluations in pharmaceuticals (16). However, costs of laboratory tests that were parts of treatment were included. All costs were presented in US dollar at the 2004 prices.

Hence, types of cost for this study were the following:

a. Laboratory cost consisting of practical laboratory investigations—the test used for research purpose—was not included.
b. Pharmacy cost equalled acquisition drug cost plus drug-dispensing cost

c. Routine service cost was the sum of outpatient and inpatient service.

d. Total cost or total treatment cost consisting of all costs mentioned above (points a, b, and c).

**RESULTS**

The results were presented as outpatient and inpatient treatment costs. The patients were classified as children (aged less than 18 years) and adults (aged 18 years or more). Descriptive statistics were employed in the analysis. Based on available data, the Infectious Diseases & Beliaghata General Hospital and the B C Roy Memorial Hospital for Children had 34% and 75% occupancy rates of hospitalization services respectively. Following the recommendation of the World Health Organization, sensitivity analysis was conducted at 80% of capacity-use (17).

Unit cost of medical services was calculated for estimating treatment cost. Two study hospitals had different levels of capacity-use. Inpatient-bed occupancy rate of the B C Roy Memorial Hospital for Children was two times higher than that of the

**Fig. 1. Conceptual framework of the micro-costing approach**

- **Administrative/Supportive Departments**
  - OPD
    - Cost per visit
  - IPD
    - Cost per day
  - Laboratory Department
    - Cost per test
  - Pharmacy Department
    - Cost per prescription, drug cost
  - Treatment cost; pt A
  - Treatment cost; pt B
  - Treatment cost; pt C
  - Average treatment cost

IPD=Inpatient department; OPD=Outpatient department

**Fig. 2. Steps of unit cost calculation**

- **Classification of hospital departments**
  - Supporting cost centres
  - Patient-care cost centres
  - Direct cost determination
  - Cost allocated to patient-care cost centres
    - Indirect cost of patient-care cost centres
  - Sum of direct and indirect cost of patient-care cost centres
  - Full cost of patient-care cost centres
  - Unit cost of medical services at patient-care cost centres
Most included patients were children (77 of 83 cases, 93%) and outpatients (81%). There were no adult outpatients. The average age was 6.16 years and 22.67 years for children and adults respectively. The average length of stay at the hospital was 6.81 days. Child inpatients stayed longer than adult patients (8.40 vs 4.17 days). Details are presented in Table 2.

Table 3 shows composition of treatment cost. It was found that pharmacy cost (acquisition drug cost and dispensing-service cost) was approximate-
ley 15% of the treatment cost. The major part of the cost (approximately 80%) was routine-service cost, particularly for the hospitalization. It was also found that if the number of inpatient days increased to result in 80% occupancy rate, the cost decreased by nearly one-fourth.

The average treatment costs are presented in Table 4. For base case, the average treatment cost of typhoid patients was US$ 20.77. However, there was a substantial difference between outpatient and inpatient costs (US$ 2 vs US$ 99.36). The average cost of hospitalized child patient was US$ 115.36. This

| Table 4. Average treatment cost (US$) by age-group and type of patient, at 2004 prices |
|-----------------|----------------|----------------|----------------|----------------|
| Age-group       | 80% occupancy rate | Base case |       | 80% occupancy rate | Base case |
|                 | Mean        | SD     |       | Mean        | SD     |
| Children        |             |        |       |             |        |
| Hospitalized (n=10, 13%) |             |        |       |             |        |
| Laboratory      | 8.33        | 17.45  |       | 8.33        | 17.45  |
| Pharmacy        | 10.08       | 11.31  |       | 10.08       | 11.31  |
| Routine service | 96.94       | 22.07  |       | 80.06       | 26.30  |
| Total           | 115.36      | 28.67  |       | 98.48       | 34.25  |
| Outpatients (n=67, 87%) |             |        |       |             |        |
| Laboratory      | 0*          | NA     |       | 0*          | NA     |
| Pharmacy        | 1.30        | 1.11   |       | 1.30        | 1.11   |
| Routine service | 0.69*       | NA     |       | 0.69*       | NA     |
| Total           | 2.00        | 1.11   |       | 2.00        | 1.11   |
| Both types (n=77, 100%) |             |        |       |             |        |
| Laboratory      | 1.08        | 6.63   |       | 1.08        | 6.63   |
| Pharmacy        | 2.44        | 5.00   |       | 2.44        | 5.00   |
| Routine service | 13.19       | 33.44  |       | 11.00       | 28.34  |
| Total           | 16.72       | 39.62  |       | 14.53       | 34.72  |
| Adults          |             |        |       |             |        |
| Hospitalized (6, 100%) |             |        |       |             |        |
| Laboratory      | 0*          | NA     |       | 0*          | NA     |
| Pharmacy        | 9.09        | 9.72   |       | 9.09        | 9.72   |
| Routine service | 63.62       | 44.69  |       | 27.35       | 19.21  |
| Total           | 72.71       | 53.05  |       | 36.44       | 27.83  |
| All ages        |             |        |       |             |        |
| Hospitalized (n=16, 19.3%) |             |        |       |             |        |
| Laboratory      | 5.21        | 14.14  |       | 5.21        | 14.14  |
| Pharmacy        | 9.71        | 10.42  |       | 9.71        | 10.42  |
| Routine service | 84.44       | 35.15  |       | 60.30       | 35.11  |
| Total           | 99.36       | 43.43  |       | 75.22       | 43.87  |
| Outpatients (n=67, 80.7%) |             |        |       |             |        |
| Laboratory      | 0*          | NA     |       | 0*          | NA     |
| Pharmacy        | 1.30        | 1.11   |       | 1.30        | 1.11   |
| Routine service | 0.69*       | NA     |       | 0.69*       | NA     |
| Total           | 2.00        | 1.11   |       | 2.00        | 1.11   |
| Both types (n=83, 100%) |             |        |       |             |        |
| Laboratory      | 1.00        | 6.39   |       | 1.00        | 6.39   |
| Pharmacy        | 2.92        | 5.65   |       | 2.92        | 5.65   |
| Routine service | 16.83       | 36.48  |       | 12.18       | 28.02  |
| Total           | 20.77       | 42.89  |       | 16.11       | 34.60  |

*Constant; †Routine service cost consisting of cost of outpatient service (consultation cost) and inpatient service (hotel cost); ‡Routine service cost of outpatient was equal (or constant) for all outpatients. In addition, all outpatients did not have laboratory cost; NA=Not applicable; SD=Standard deviation.
was much higher than that of the adult patients (US$ 72.71). These treatment costs were presented for both base case and simulated scenario at 80% inpatient bed-occupancy rate.

**DISCUSSION**

Treatment cost for this study was obtained by multiplying the unit costs of medical services and quantity of the services used. The two hospitals included in this study were quite different in terms of capacity-use, and this was illustrated by a huge difference in the occupancy rates. Hence, treatment costs based on actual situation (base case) might have limitation for generalization. To overcome this limitation, re-analysis of the treatment-cost by employing 80% of capacity-use in terms of occupancy rate (following the recommendation of WHO) was done (17). Hence, the results obtained by using 80% occupancy rate should be used for planning at the national level.

While comparing the treatment cost between age-groups, it was found that the hospitalized child patients had higher cost than that of the hospitalized adult patients. This was because the length of stay of child patients was double compared to adults. As routine service cost (at outpatient and inpatient departments) contributed 81% of the total cost, a longer duration of stay of the child patients led to higher treatment cost for them compared to the adults.

A study in the urban slums of Delhi in 1996 found that the average direct cost of blood culture-confirmed typhoid, blood culture-confirmed paratyphoid, and clinical typhoid was Rs 277, Rs 74, and Rs 432 respectively (3). These costs were converted into US dollar in 2004 rate, and the same stood at US$ 12.14, 7.63, and 18.94 respectively (18). The present study also calculated the average treatment cost of blood culture-confirmed typhoid, blood culture-confirmed paratyphoid, and Widal test-positive cases. However, the sample size of the subgroups was too small to present the means separately. Hence, the average treatment cost was reported, and it was US$ 16.11, which was quite similar to the average treatment cost found in the study in Delhi.

The present study has some limitations. First, real prices of drugs purchased by the hospital or government pharmaceutical agency were not available. Drug-prices quoted from Drug Today were the quoted prices of pharmaceutical companies. We had no information of whether those prices were higher or lower than those purchased by the hospital. Second, information on capital assets, e.g., equipment, were not available for calculation of the capital cost. The estimation of 15% of the total cost for capital cost was based on Thailand experience. Furthermore, there were no adult outpatients in this study, and the sample size for adult hospitalized cases was also very small. To estimate more accurate average treatment cost for typhoid, weighted average should be applied. This was not possible in this study due to paucity of data on estimated treatment cost of adult outpatients and proportion of patients (child vs adult) receiving treatment at outpatient and inpatient departments.

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