Research Article

Is Tuberculosis Treatment Truly Free? A Study to Identify Key Factors Contributing to the Catastrophic Cost of TB Care in Pakistan

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Abstract

Background: The interplay between financial deprivation and Tuberculosis (TB) is considered one of the vital socio-economic determinants of disease. This is first study of its kind to be carried in Pakistan, which aims to identify leading factors contributing towards catastrophic costs of TB diagnosis and management in order to help policy makers.

Methodology: From Four Tertiary Care Hospitals (TCH) in Islamabad and Rawalpindi 400 TB patients were interviewed through a cross sectional survey. The patient's pre and post TB income and direct and indirect costs for treatment were analysed following WHO recommendations. Multivariable logistic regression model was used to identify the determinants of catastrophic total cost

Results: For TB management expenditures, the median (interquartile range) of total costs by households was Rs.58,175 Rs(32,050–97,500). At 20% threshold, 67% of TB patient's households were affected by catastrophic costs. The determinants of the catastrophic total cost were as follows: patient/guardian employed (adjusted odds ratio [aOR]=3.428, 95% confidence interval [CI]: 1.900–6.186), patient/guardian the only breadwinner (aOR=1.751, 95% CI: 1.011–3.032), follow-up visits at current health facility (aOR=1.352, 95% CI: 1.223–1.494), job loss (aOR=3.381, 95% CI: 1.512–7.561), and unpaid sick leaves (aOR=2.862, 95% CI: 1.249–6.558).

Conclusion: The financial deprivation experienced by patients of low socioeconomic status increases as TB treatment proceeds. This negatively impacts the treatment adherence, resulting in poor treatment outcomes due to income and job loss. Outcomes are exacerbated if the family has single breadwinner and treatment requires follow-up visits.

Keywords: Tuberculosis; Financial Deprivation; Catastrophic Cost

Introduction

Despite numerous attempts to eradicate TB, the disease still poses a serious public health threat, causing an estimated 1.4 million deaths annually [1]. The causative agent for TB is Mycobacterium tuberculosis; responsible for a number of human ailments but principally causes pulmonary disease [2]. The disease is associated with high rates of mortality and morbidity and consequently has a burdensome economic effect on the patients' households [3,4]. The most prevalent age group globally affected by TB ranges from 15 to 54 years of age, which is the most economically active segment of the population [5,6]. The World Health Organization-Eastern Mediterranean Region (WHO-EMRO) shoulders 7% of global TB burden, of which Pakistan alone is responsible for 61% of cases [7]. With an estimated 5,100,00 cases every year, Pakistan is ranked 5th out of the 22 most highly burdened countries [6,7]. Due to poor awareness regarding the disease, patients usually delay treatment, transmitting the infection to an additional 5 to 15 persons [8].

Catastrophic cost is defined as the total cost incurred by a TB-affected household for TB care (direct or indirect) exceeding 20%

of the annual total household income [9,10]. Globally, more than 150 million people are pushed into poverty annually due to direct payment for health services [11,12]. Loss of income and transportation cost to healthcare facilities are among the hidden costs associated with free treatment programs. The contribution of these factors to the catastrophic costs and their potential impact on TB-affected households is ill defined and requires more research. In some studies, the largest financial risk for TB patients has been attributed to income loss [13,14]. Apart from ensuring that healthcare services are properly financed and delivered in a way that reduces direct and indirect costs, there is a need to ensure that TB patients and affected families receive appropriate income replacement and other social interventions [15]. WHO recommends that the National TB Programs (NTP) lower patient costs associated with TB care through service reorganization among others [16].

Through the introduction of Universal Health Coverage (UHC) concept, WHO aims to highlight the need for access to services at an affordable cost to protect households from catastrophic health expenditures [12]. Many TB-affected households face immensely

high indirect costs, which hampers treatment access and creates a risk of financial burden that can lead to further impoverishment [16,17]. One of the three goals of the end TB strategy (2016–2035) is to prevent catastrophic costs for all the affected households [12,18]. This target is a fundamental form of financial risk protection and a symbol for progress toward the achievement of universal health coverage.

In Pakistan, TB medication and treatment are free, but the hidden costs incurred by patients and their families can worsen their poverty. Social protection has recently emerged as a key policy area for TB care and prevention [19,20]. This also includes the compensation for lost income. Examples of social protection include paid sick leave, disability grants, food and nutritional assistance, travel vouchers, and other support packages [20,21]. A study from Colombia highlights the importance of paid sick leave as a form of social protection for employees, the absence of which results in financial catastrophe [22].

In our study, we aimed to identify and to assess the leading factors contributing to the catastrophic costs of TB diagnosis and management, to identify the resultant, most prevalent factor contributing to the catastrophic costs of TB care, and to provide recommendations to improve TB outcomes. This study is the first of its kind to be carried out in Pakistan in the hope that it will provide policy makers with an understanding of the factors that adversely impact TB outcomes. Hence, the findings can be used to formulate policies to improve the living standards of TB patients and their families and to reduce the economic burden of the disease and the hidden costs associated with it, thus improving treatment outcomes.

Methodology

A cross-sectional survey was carried out. Conventional sampling technique was adopted following the WHO recommendations to assess the catastrophic total cost due to TB. Each patient's pre- and post-TB income and direct and indirect costs of TB treatment were analysed in the study.

The sample size was calculated via a STEPS sample size calculator spreadsheet provided by WHO [23]. The required sample size was 400 TB patients, which were interviewed from four Tertiary Care Hospitals (TCH) in Islamabad and Rawalpindi linked with the National TB Control Program, which patients visit from all over Pakistan.

The health care providers working at the TB care units within these TCH were trained to interview the patients. For patients aged less than 15 years, their guardians were interviewed. The study participants were provided with a consent form. For participants who could not read, the trained health care provider read the consent form out loud, after which it was signed by the patient in the presence of a witness. All types of costs related to TB care, diagnostics, and treatment were recorded according to data provided by each patient or guardian [24,25].

Inclusion Criteria

The inclusion criteria for the patients in this study were as follows: Treatment duration of at least one monthTreatment completion no more than one month.

TB diagnosis at least three months previously and active treatment [18].

Exclusion Criteria

Extra-pulmonary TB and MDR-TB patients.

Patients suffering from AIDS, hepatitis, and diabetes.

Direct and indirect costs

Two types of costs were recorded and analysed: direct and indirect costs. The direct costs included payment after any reimbursement for medical fees, administration or registration fees, and all diagnostic tests performed pre- or post-diagnosis. In Pakistan, there is usually one earner in most households, so we categorized the patients into single-earner and multiple-earner households.

The indirect costs include special dietary purchases like fruit, milk, meat, and food supplements consumed during the TB treatment, travel costs per visit to the health care facility for TB treatment [10], and loss of income. The changes in the expenditures of patients/guardians after TB diagnosis was estimated. To calculate the costs per month, we multiplied the costs with the number of visits per month to the TB care facility. To estimate the total expenditures of patients/guardians who were working for daily wages or performing informal jobs for which the income is uncertain, we applied the time loss valuation by multiplying their hourly/daily wage by the number of working hours lost due to TB [26].

Catastrophic total costs

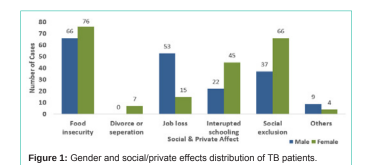
WHO uses two basic approaches to measure the catastrophic total cost. First, the total costs (direct and indirect) incurred by the household in excess of 20% of the annual household income are noted. The second approach used by WHO is defined as the share of TB patients who are unable to accumulate savings because they must sell property and livestock or take out a loan to cover costs incurred due to TB [18,26]. Using the first approach, we calculated the mean Gap (G) and the Mean Positive Gap (MPG). The mean Gap (G) shows the average payments that exceed the threshold as a proportion of household income. The Mean Positive Gap (MPG) is equal to G/H (H being the headcount). Using this technique, it is possible to identify how severe the total costs are by illustrating the excessive expenditure per household that has experienced catastrophic total costs [27,28].

Total costs due to TB were defined as the sum of the OOPs incurred for medical diagnosis and treatment (OOPM), OOPs for non-medical expenditures related to the use of TB care services (OOPNM), and patients' and guardians' reported income loss or time loss valuations minus the net of any government treatment allowances. The denominator produced the annual household income in the year before being diagnosed with TB [20,29,30].

I=1/n Σ1(ΣΟΟΡΜ+ΟΟΡΜΝ+Income loss-Gov allownce)/y>t

Data Analysis

Data analysis was performed using SPSS, and Microsoft Excel was used for graphical representation. The categorical variables are shown as numbers and percentages (%), whereas abnormally distributed data is shown as median (inter-quartile range [IQR] q25– q75). Binary logistic regression was used to analyse the determinants that affect the catastrophic total costs to the households of TB patients. The significance (P) and the crude odds ratios (cORs) were also estimated in the univariate analysis with 95% Confidence Intervals (CIs). All the variables under the above mentioned conditions with a P<0.05



were included in a multivariable analysis to estimate significance and identify the best model, adjusted ORs (aORs), and 95% CIs.

Ethical Permission

Ethical approval was obtained from the Institutional Review Board (IRB) of the National Institute of Health (NIH), Pakistan. Official permissions were also obtained from the tertiary care hospitals where the study was conducted. An informed consent form was signed by all patients or patient guardians before the interview, which was explained to them verbally, and a copy of the form was given to each patient [19].

Results

Patient Characteristics

The sample size for this study was 400 TB patients (100 from each of four Tertiary Care Hospitals (TCH) in Rawalpindi and Islamabad), out of which 187 (47%) were males. Most of the TB patients belonged to the most economically active age group (15-34 years), accounting for a total of 202 (51%) TB cases. Most of the patients lived in poor households with an average (median) monthly income of Rs.15,500 before TB diagnosis and an IQR of Rs.10,000-25,500 of the working TB patients, 66 (37%) were working for daily wages or performing informal jobs like driving a cab. The total number of patients or patient guardians who were employed and did not receive paid sick leave was 367 (92%). A total of 68 (17%) employed TB patients lost their job after TB diagnosis, whereas 64 (16%) of the TB cases had health insurance and therefore received support for health care costs.

Our results show that although public health care facilities are available, a high percentage (219, or 55%) of the patients first went to a private health care centre. The transfer of TB infection between family members took place in 94 (23%) of the cases. According to this study, 171 (43%) and 147 (37%) of the patients or their guardians compensated for their income loss by working over-time/taking a part-time job or by taking a loan, respectively. According to our results, the most common social effects were food insecurity and social exclusion (Figure 1) (Table 1).

TB-Related Total Costs

The median TB related total cost was Rs.58,175 (IQR: Rs.32,050-Rs.97,500) (Table 2), the median out-of-pocket medical (OOPM) expenditure on TB was Rs.3,100 (IQR: Rs.300-Rs.6,000) (Figure 2), the median Out-Of-Pocket Non-Medical (OOPNM) expenditure on TB was Rs.17,100 (IQR: Rs.9,150-Rs.28,400) (Figure 3), and the median income loss of patients/guardians due to TB was Rs.33,000 (IQR: Rs.16,500-Rs.49,500) (Figure 4). The OOPNM were 29% of the median total costs, and income loss due to TB was 57% of the median

Table 1: Patient Characteristics.								
Characteristics (n=400)	Frequency	Percentage (%)						
Gender								
Male	187	47						
Female	213	53						
Age in years								
≤14	27	7						
1534	202	51						
3554	102	25						
≥55	69	17						
Diagnosis								
3 months ago	194	49						
46 months ago	104	26						
79 months ago	59	15						
1012 months ago	43	10						
Treatment								
3 months ago	219	55						
46 months ago	101	25						
79 months ago	47	12						
1012 months ago	33	8						
Income earning job (Household) before TB treatment								
Yes	320	80						
No	80	20						
Patient's Employment Status	n=179							
Business/Self employed	33	18						
Daily Wages/Informal jobs	66	37						
Gov. employee	25	14						
Pvt. Employee	55	31						
Patient's Unemployment Status	n=221							
Homemaker	56	25						
Retired	13	6						
Student	63	29						
Unemployed	89	40						
Single Income at present (patient/guardian)	n=400							
Yes	298	75						
No	102	25						
Monthly Income Before TB								
≤Rs. 10,000	87	21						
Rs. 11,000Rs. 20,000	219	55						
Rs. 21,000Rs. 30,000	55	14						
>Rs. 30,000	39	10						
Monthly Income After TB		-						
≤Rs. 10,000	118	30						
Rs. 11,000Rs. 20,000	201	50						
Rs. 21,000Rs. 30,000	48	12						
>Rs. 30,000	33	8						
/No. 00,000	33	0						

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No. of Dependents		
No. of Dependents \$5	41	10
6_10	272	68
>10	87	22
First Treatment facility visited for treatment		4.5
Dispensary	62	15
Healthcare centre	219	55
Herbalist/Homeopath	22	6
Pharmacy	19	5
Private Hospital	78	19
Free Diagnostic Tests		
Yes	210	53
No	190	47
Free TB Drugs		
Yes	348	87
No	52	13
Symptom Relieving Drugs		
Yes	335	84
No	65	16
TB infection Transfer between Family member		
Yes	94	23
No	306	77
Having Health Insurance		
Yes	64	16
No	336	84
Insurance Type	n=64	
Donor	50	78
Gov. Medical Allowance	8	12
Private Health Insurance	3	5
Reimbursement Scheme	3	5
Gov. Treatment Allowance	n=400	
Yes	8	2
No	392	98
Paid Sick Leaves		
Yes	33	8
No	367	92
Loss of Job		
Yes	68	17
No	332	83
Coping with TB care expenditure		
Loan	147	37
Over Time/Part Time Job	171	43
Selling Household Goods	45	11
Others	37	9
Financial Support	-	-
Brother	131	33
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Children	49	17
Husband	46	11
Parents	106	27
Relatives	68	12
Social & Private Effect		
Divorce or Separation	7	2
Food/Nutritional Insecurity	142	35
Interrupted Schooling	67	17
Job Loss	68	17
Social Exclusion	103	26
Others	13	3

Table 2: Characteristics of TB patients and TB related costs with median and (IQR). \mathbf{x}

Characteristics/Costs	Median	IQR
Age	30 years	(22-49.50) years
Male	33 years	(23-50) years
Female	28 years	(20-45) years
Monthly income before TB	Rs. 15,500	Rs. (10,000-25,500)
Monthly income after TB	Rs. 15,000	Rs. (5,500-15,500)
Treatment duration at first contact facility	2 days	(2-4) days
Follow up visits at current health facility	5	(3-8)
Monthly income loss	Rs. 5,500	Rs. (5,000-15,500)
Treatment duration of TB	3 months	(2-6) months
Cost at diagnostic tests	Rs. 1,000	Rs. (0-3,000)
Cost at TB drugs	Rs. 0	Rs. (0-0)
Expenditure at symptom relieving drugs	Rs. 250	Rs. (100-500)
Doctor's fee	Rs. 0	Rs. (0-0)
Travelling cost during treatment	Rs. 2,400	Rs. (1,500-4,800)
Expenditure at special diet during treatment	Rs. 15,000	Rs. (7,500-22,500)
Amount Gov. allowance	Rs. 0	Rs. (0-0)
Total costs	Rs. 58,175	Rs. (32,050-97,500)

total costs. Our results show that when the patient lost their job due to TB, they lost a major portion of their income.

Catastrophic Total Costs

At the 20% threshold [17], the incidence (i.e., headcount) of catastrophic total costs was 67% for the TB patients, with a mean Gap (G) of 38% and a Mean Positive Gap (MPG) of 56%.

Determinants of Catastrophic Total Costs

The multivariate analysis showed that with regard to the catastrophic total cost among TB-affected households, there were five determinants: patient/guardian having an income earning job (i.e., employed (adjusted odds ratio [aOR]= 3.428, 95% Confidence Interval [CI]: 1.900-6.186; P-value < 0.001), being the only breadwinner of the family (aOR=1.751, 95% CI: 1.011-3.032, P-value=0.045),follow-up visits at the current health care facility (aOR=1.352, 95% CI: 1.223-1.494, P-value < 0.001), job loss due to TB (aOR=3.381, 95% CI:

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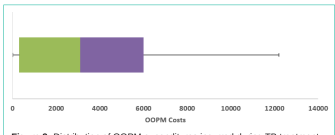


Figure 2: Distribution of OOPM expenditures incurred during TB treatment.

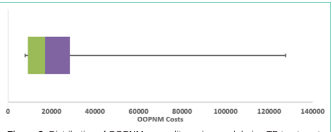
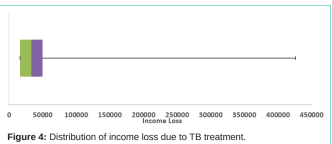


Figure 3: Distribution of OOPNM expenditures incurred during TB treatment.



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1.5127.561, P-value=0.003), and lack of paid sick leave (aOR=2.862, 95% CI: 1.249-6.558, P-value=0.013) (Table 3). Lack of a government treatment allowance or lack of health insurance were not determinants of the total catastrophic costs for TB-affected households.

Discussion

Despite the provision of free treatment, the economic burden faced by patients continues to rise in TB prevalent countries due to total catastrophic costs [31]. Our results suggest that the same holds true for Pakistan. There were several factors contributing to the total catastrophic costs for TB care in this study. The employment status of the patients or their guardians was threatened due to non-availability of paid sick leaves and an increased number of follow-up visits. This is evident by the differences in the monthly incomes of patients or guardians before and after the diagnosis and treatment commencement. Our results indicate that patients who did not receive paid sick leaves were approximately three times more likely to face catastrophic costs in comparison to patients who did.

The catastrophic costs faced by informal workers was higher due to daily income loss for the days they were unable to work due to disease or treatment. Similarly, patients or their accompanying guardians who had to go for more follow-up visits to health facility were 1.35 times more likely to be affected by catastrophic costs than those who had fewer follow-up visits due to travel and accommodation costs. A large number of patients from neighbouring areas visit Islamabad

and Rawalpindi due to the availability of better health care facilities in these cities.

Moreover, households were more likely to be affected when there was a single source of income. Nonetheless, the most important contribution to catastrophic costs was job loss after diagnosis. Our results show that when the patient lost their job due to TB, they lost a major proportion of their income. This indicates the complex dynamics of the interplay between the non-availability of paid sick leave and a high number of follow-up visits, which adversely affect the employment status of the patient or their guardian, with job loss as an ultimate consequence. Thus, job loss becomes the main driver of total catastrophic costs. Our results coincide with studies from Indonesia, which shares a TB burden similar to that of Pakistan, with income and job loss as the main factors contributing to catastrophic costs despite the presence of Universal Health Coverage (UHC) [10,32].

As per the results of our study, more than half of our sample was facing the dilemma of catastrophic total costs. This indicates that providing free TB drugs covers only a small portion of one of the three pillars of total catastrophic costs; therefore, it is highly overoptimistic to assume that this alone will play a significant role in minimizing said costs. This study highlights how seriously income loss impacts the patient or the patient's guardian, making it an important factor to be considered while formulating national policies in line with the milestones set by the WHO End-TB Strategy [33]. Research suggests that catastrophic costs pose barriers to achieving consistent treatment, thereby causing adherence problems, which leads to poor disease outcomes [36]. The fact that TB is a disease of the poor means there is usually a single source of income in the affected household, in which case job loss has an aggravating impact on not only the patient but also the patient's entire household.

Our findings suggest that the costs of TB drugs and symptom-relieving drugs did not pose any significant financial burden on the patients. These findings are consistent with findings from other countries [34,35].

There are several limitations to our study. As this study was conducted in government hospitals in only two cities, there is a possible underestimation of the catastrophic costs faced by patients and their households. TB-affected households residing in smaller cities, having lower incomes, and having less formal jobs would be affected more. In addition, patients visiting private health care centres would face more out-of-pocket expenditures than patients being treated at public sector hospitals. Another factor contributing to the underestimation of catastrophic costs is the fact that patients who may have dropped out during the treatment phase were not included in the study. The inclusion of MDR-TB patients would also have given us a better idea of the financial catastrophe faced by poor patients. Therefore, although this study can be generalized to two study cities and the neighbouring areas, patients from other parts of the country could have different characteristics that require further investigation. Nonetheless, it is fair to assume that the catastrophic costs faced by TB households would only be higher if a national survey was conducted.

Through this study, we aim to provide policy makers with a basis for understanding the impact of catastrophic costs and how TB treatment must go beyond the provision of free drugs in order Ali A Austin Publishing Group

Table 3: Determinants of Catastrophic Total Costs in TB Cases.

Determinants	Catastrophic Total Costs				P-value	COR (95% CI)	P-value	aOR (95% CI)
	Yes	%	No	%	r-value	COR (95% CI)	r-value	aok (93 % CI)
Gender								
Male	129	69	58	31		1		
Female	139	65	74	35	0.429	1.184 (0.779-1.800)		
Age in years								
≤14	13	48	14	52	0.038	0.379 (0.152-0.948)		
1534	132	65	70	35	0.389	0.770 (0.424-1.396)		
3554	74	73	28	27	0.827	1.079 (0.548-2.125)		
≥55	49	71	20	29		1		
Income earning job (Household) before TB treatment								
Yes	236	74	84	26	<0.001	4.214 (2.526-7.032)	<0.001	3.428 (1.900-6.186)
No	32	40	48	60		1		1
Single Income at present								
Yes	214	72	84	28	0.001	2.365 (1.425-3.600)	0.045	1.751 (1.011-3.032)
No	54	53	48	47		1		1
Monthly Income Before TB								
≤Rs. 10,000	87	100	0	0	0.996	3634 (0)		
Rs. 11,000Rs. 20,000	146	69	73	33	<0.001	4.500 (2.156-9.392)		
Rs. 21,000Rs. 30,000	23	42	32	58	0.276	1.617 (0.680-3.844)		
>Rs. 30,000	12	31	27	69		1		
Highest income earner before TB								
Yes	80	63	46	37	0.312	0.796 (0.511-1.240)		
No	188	69	86	31		1		
Free Diagnostic Tests								
Yes	139	66	71	34		1		
No	129	68	61	32	0.717	1.080 (0.711-1.640)		
Free TB Drugs								
Yes	241	69	107	31		1		1
No	27	52	25	48	0.015	0.480 (0.266-0.865)	0.999	0 (0)
Follow up visits at current health facility								
	268	67	132	33	<0.001	1.324 (1.212-1.447)	<0.001	1.352 (1.223-1.494)
Symptom Relieving Drugs								
Yes	225	67	110	33	0.874	1.047 (0.597-1.836)		
No	43	66	22	34		1		
TB Infection Transfer between Family								
Yes	64	68	30	32	0.798	1.067 (0.651-1.749)		
No	204	67	102	33		1		
Having Health Insurance								
Yes	43	67	21	33	0.972	1.010 (0.572-1.785)		
No	225	67	111	33		1		
Gov. Treatment Allowance		-						
Yes	6	67	3	33	0.983	0.985 (0.242-4.001)		
No	262	67	129	33		1		
Paid Sick Leaves						·		

Yes	16	49	17	51		1		1
No	252	69	115	31	0.021	2.328 (1.136-4.771)	0.013	2.862 (1.249-6.558)
Expenditure on diagnostic tests								
< Rs. 5,000	56	54	47	46	0.047	0.613 (0.378-0.994)	0.129	0.615 (0.328-1.153)
≥ Rs. 5,000	76	84	15	16	0.003	2.608 (1.397-4.869)	0.013	2.453 (1.204-4.995)
Free	136	66	70	34		1		1
Monthly expenditure on TB drugs								
< Rs. 5,000	22	50	22	50	0.013	0.450 (0.239-0.847)		1
≥ Rs. 5,000	8	73	3	27	0.792	1.199 (0.312-4.608)	0.701	1.408 (0.246-8.042)
Free	238	69	107	31		1	0.999	0 (0)
Monthly expenditure on special diet								
< Rs. 5,000	189	61	119	37	0.248	0.397 (0.083-1.902)		
Rs. 5,000Rs. 7,000	53	83	11	17	0.828	1.205 (0.224-6.463)		
Rs. 8,000Rs. 10,000	17	94	1	6	0.265	4.250 (0.334-54.066)		
> Rs. 10,000	8	80	2	20		1		
Job Loss								
Yes	58	85	10	15	0.001	3.413 (1.683-6.923)	0.003	3.381 (1.512-7.561)
No	209	63	123	37		1		1

to reduce disease impact. This is the first study to be conducted in Pakistan to assess the factors contributing to catastrophic costs for TB care in the country, and it provides baseline data about the catastrophic costs that TB-affected households face in Rawalpindi and Islamabad. The primary implication is to strongly recommend that government heads and policy makers introduce fine-tuned healthcare interventions designed to provide social protections to patients and their guardians that go beyond providing free TB drugs, diagnostic tests, and nutritional supplements. This would also include travel and accommodation vouchers for patients visiting healthcare facilities in other cities. These interventions must also alleviate the stigma associated with the disease, which not only plays an important role in income loss but is the driving force behind social exclusion. Furthermore, food insecurity and the factors leading to coping strategies such as taking loans from relatives, selling household items and working overtime, must be addressed as well. The government can play a pivotal role in mitigating these factors for patients in order to adhere to both the WHO End TB Strategy and the Sustainable Development Goal (SDG) of having zero TB households facing catastrophic costs by the years 2035 and 2030, respectively.

Conclusion

Once TB treatment commences for poor patients, the danger of falling deeper into destitution increases, reducing treatment adherence and worsening treatment outcomes. These findings suggest an urgent need to provide interventions for patients and their households in order to mitigate the financial catastrophe and improve TB treatment outcomes.

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