Determinants of delayed care seeking for TB suggestive symptoms in Seru district, Oromiya region, Ethiopia: a community based unmatched case-control study

Robel Yirgu1*, Firaol Lemessa2, Selamawit Hirpa2, Abraham Alemayehu3 and Eveline Klinkenberg4,5

Abstract

Background: Early tuberculosis (TB) case finding and adequate chemotherapy are essential for interrupting disease transmission and preventing complications due to delayed care seeking. This study was undertaken in order to provide insights into the magnitude and determinants of patient delay.

Methods: The study was conducted in rural Seru district, employing a population based unmatched case-control study design. The WHO standardized TB screening tool was used to identify presumptive TB cases among the district population ages ≥ 15 years. Presumptive TB cases who sought care in a health facility more than 14 days after the onset of symptoms were considered cases while those who sought care within the first 14 days were classified as controls. A structured interview questionnaire was used to capture socio demographic characteristics and health care service utilization related data from the study participants. A multiple binary logistic regression model was used to identify any factor associated with patient care seeking delay.

Result: A total of 9,782 individuals were screened, of which 980 (10%, 95% CI; 9.4-10.5%) presumptive TB cases were identified. From these cases 358 (76%, 95% CI; 75.6%-76.4%) sought care within the first 14 days of the onset of symptoms with a median patient delay of 15 days, IQR (5-30 days). The most common TB suggestive symptom mentioned by the participants was night sweat 754 (76.4%) while the least common was a history of contact with a confirmed TB case in the past one year 207 (21.1%). Individuals in the 45-54 age range had lower odds of delay (AOR 0.31, 95% CI 0.15, 0.61) as compared to those 15-24 years old. First TB treatment episode (AOR16.2, 95% CI 9.94, 26.26) and limited access to either traditional or modern modes of transportation (AOR 2.62, 95% CI 1.25, 5.49) were independently associated with patient care delay.

Conclusion: Increasing community awareness about the risks of delayed care seeking and the importance of accessing health services close to the community can help decrease patient care delay.

Keywords: TB, Patient delay, Care seeking
Background

Early identification and adequate treatment of infectious tuberculosis (TB) patients is mandatory in reducing transmission and ultimately elimination of the disease [1]. Early case finding and adequate chemotherapy with a standardized combination of drug regimens remains top priority for curing patients, interrupting transmission to other contacts and preventing complications associated with advanced disease [2]. In most developing countries, including Ethiopia, passive case finding is the main approach for identifying TB cases [3]. In passive case finding, patients who are aware of their symptoms are expected to approach the health system for diagnosis and treatment. This approach is less expensive and conforms to the customary patient-health system relationship, whereby patients take the initiative to visit health care facilities. The effectiveness of passive case finding is determined by both health system and patient related factors. Thus, TB control programs in high TB burden countries like Ethiopia can benefit from a clear understanding of the factors which determine health care seeking for TB diagnosis and treatment [3, 4]. Generally, in low income and middle income countries (LMIC) the median patient delay is 31.7 days, but country level estimates indicate even more protracted delays [3, 5, 6]. Factors such as; age, sex, marital status, income and availability of health insurance, reported stigma and occupation can affect patient delay [6, 7]. In Ethiopia, according to facility based studies conducted in the Addis Ababa and Tigray regions, total delay (patient and health system delay) ranges from 64 to 99 days, while the median patient delay is 60 days [6, 8]. Even though patient delay contributes to more than half of the total delay, most in country studies are facility based, collecting data from patients who seek care from health facilities. Recognizing the inherent difference between patients at health care facilities and people with TB suggestive symptoms in the community, this community based study took the added step of identifying determinants of patient delay from the perspective of presumptive TB cases in their home setting.

Methods

Study area

The study was conducted in Seru district, Arsi zone, Oromiya regional state, Ethiopia. Arsi zone is located 175 kilometers south east of the capital city, Addis Ababa and is comprised of 25 districts; 1 urban and 24 rural. The zone is among the most populous zones in Oromiya Region with 2,637,657 people in an area of 21,008 km² resulting in a population density of 148 people per km² [9, 10]. Seru district was selected for this study because it is one of the remotest districts in the zone and had the lowest TB case finding performance according to the district’s annual performance plan for 2013 [11]. In the district, there are 14 kebeles (Ethiopia’s smallest administrative unit), with a total population of 47,979. At the time of the study, there were two government run health centers in the district, both providing directly observed therapy short-course (DOTS) services. Every kebele has one health post, serving 2500-5000 people each [10]. Health posts are primary health care facilities, staffed with 1 to 2 health extension workers (HEWs). In order to reduce TB transmission HEWs are trained to give health education on TB and identify and refer presumptive TB cases to nearby health centers [12].

Study design and sample selection procedure

This community based unmatched case control study was conducted from June to July 2014. First, all individuals aged ≥15 years living in the study sites were screened for TB suggestive symptoms. A presumptive TB case was defined as an individual who responded yes to at least one of the symptoms listed in the WHO standard TB screening tool [13]. The tool contains five TB suggestive symptoms: cough ≥2weeks, fever ≥2weeks, night sweats ≥2weeks, sudden weight loss in last 4 weeks and living with or having a close contact with a known TB patient in the past 1 year.

Guidelines recommend that care should be sought within the first 2 to 3 weeks from the onset of symptoms [14]. Based on this standard, we defined ‘delay’ as seeking care more than 2 weeks after the onset of symptoms. In our study, ‘cases’ were defined as presumptive TB cases who delayed seeking care from public or private health care facilities, including health posts, within the first 14 days. Controls were defined as presumptive TB cases who sought medical care within the first 14 days since the onset of the patient’s first symptom (Fig. 1).

Sample size calculation

A two population proportion formula with 95% confidence level and 80% power was employed to determine an optimal sample size. Inadequate knowledge about TB was included as a key variable with an anticipated prevalence of 11.9% among cases and 6.3% among controls [15]. Taking a 1:1 case-control ratio a total sample size of 716 (358-cases and 358-controls) was calculated. Assuming an 8.6% prevalence of presumptive TB cases in the community [16], the total number of participants needed for screening in order to obtain the required number of cases and controls was estimated at 9820. Seru district has a total of 14 kebeles but due to geographic inaccessibility five kebeles were excluded from the study. From the remaining 9 kebeles five were randomly selected to obtain the sufficient number of participants for screening. The screening was conducted
among all residents of the five selected kebeles. Based on the data from the screening a sampling frame containing a list of presumptive TB cases was prepared and study participants were randomly selected from the frame.

**Data collectors and data collection procedure**

Data was collected by 12 high school level education complete data collectors under a close supervision from a supervisor and the study team. Each of the data collectors received a 3-day training on the data collection tools and data collection approach. Both the screening tool and interview questionnaires were translated to the local Afan Oromo language. The interview questionnaire was pretested in the neighboring Robe district before the actual data collection.

Screening data was collected from all eligible participants, in the selected kebeles, by using the screening tool. Data collectors went house to house to collect data; when participants were not found during the first visit, two more subsequent visits were made before excluding them from the survey. The interview with case and control group participants was conducted after selecting patients based on the screening result. Socio demographic and health care service utilization related variables such as; age, sex, marital status, level of education, occupation, ever been tested for HIV, history of previous TB treatment, perceived distance from the nearest health care facility and mode of transportation to the facility were all included as variables on the interview questionnaire (Table 1).

**Statistical analysis**

Data was entered using *EpiData version 3.1* statistical software, and exported to Statistical Package for Social Sciences (SPSS) *Version 20* software for further analysis.

The proportion of delayed care seeking was calculated taking presumptive TB cases who sought care after 14 days from onset of the first symptom as a numerator and all presumptive TB cases as a denominator. Similarly, the prevalence of TB suggestive symptoms was calculated by dividing the number of presumptive TB cases with the total number of individuals 15 years and older who were screened in the selected kebeles. Frequency and proportion of socio demographic and health care service related variables were analyzed in a similar manner.

Simple binary logistic regression was used to measure the association between different socio demographic and health service related variables and care seeking delay.

A multiple binary logistic regression model was used to measure the independent association between care seeking delay and various predictors by controlling for the effect of potential confounding variables. Level of significance was set at a p-value of 0.05.

**Results**

**Participant profile**

A total of 9,782 individuals were screened for TB suggestive symptoms of which 983 (10%, 95%CI; 9.4%-10.5)

---

**Table 1** List of variables and operational definition Arsi zone, Ethiopia, June 2014.

| Variables                      | Definition                                                                                       | Operational definition (categories)                                                                 |
|-------------------------------|-------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|
| Education                     | Level of education the participants had at the time of the study (1= Can’t read and write; 2= Can read and write, but haven’t had formal schooling; 3= Primary education, from grade 1 to grade 8; 4= Secondary education, grade 9 and 10; 5= Above secondary includes college preparatory (grade 11 and 12), technical and vocational and university) |                                                                                                      |
| Occupation                    | The main income generating activity. (1= No job, participant who is not taking part in income generating activities and not attending classes for those >18 years old; 2= House wife, only if engaged in domestic chores activities) |                                                                                                      |
| Owning land for agriculture   | Permanent or temporary land ownership status at the time of the study.                           |                                                                                                      |
| Perceived geographic access   | Participants perception of the distance between his/her residence and the nearest health facility. |                                                                                                      |
were presumptive TB cases. From these cases, 472 (48%, 95% CI; 44.9%-51%) sought medical care, where 358 (76%, 95% CI; 75.6%-76.4%) of them sought care in the first 14 days. All the selected cases and controls agreed to participate in the study resulting in a response rate of 100%. The median patient delay was 15 days, IQR (5-30 days). The most frequently reported TB suggestive symptom was night sweat 754 (76.4%). Contact history with a confirmed TB case in the past one year was reported by 207 (21.1%) participants (Table 2).

Factors associated with patient delay
In the bi-variate analysis access to any mode of transportation other than ‘on foot’, previous history of TB treatment and HIV testing were significantly associated with delayed care seeking. Participants in 45 to 54 year age range sought medical care more often in the first 14 days (AOR, 0.31 95% CI 0.15, 0.61) compared to those in the range of 15 to 24. Those who did not have access to any mechanized means of transport were 2.6 times more likely to delay beyond 14 days (AOR, 2.62 95% CI 1.25, 5.49). The odds of delay among participants without previous history of TB treatment as compared to their counterparts was (AOR, 16.16 95% CI 9.94, 26.26) (Table 3).

Discussion
Treatment seeking delay
In our study the median days of patient delay before first consultation was 15 days, IQR (5-30). Among the presumptive TB cases who sought care, 358 (76, 95 CI; 75.6-76.4%) of them sought care within 14 days after onset of the first symptom. Controlling for the effect of socio demographic and health care service related variables, age of the participant, access to any mode of transportation other than ‘on foot’ and having a previous history of TB treatment showed a significant association with patient delay. Individuals aged 45-54 years tend to seek care earlier than those in the range of 15 to 24 years. Those who did not have access to any modes of transportation other than ‘on foot’ and those without a previous history of TB treatment were more likely to seek care after being symptomatic for at least 2 weeks.

The 15 days median patient delay is fairly modest in comparison with findings from other studies in Ethiopia. According to a study done in Amhara region the median delay was 30 days and a study in Somali region reported a median delay of 34 days and in the capital Addis Ababa 60 days [5, 7, 15, 17]. The observed shorter delay in our study could be due to the fact that our study was a community based study which included discussions with health extension workers in the patients’ villages, within the definition of a ‘first consultation’. Facility based studies often consider the day the patient appeared at the institution as the day of first consultation, therefore a patient who passes through the referral system is considered delayed when reaching the ultimate health care provider.

Patients visit health care facilities when they perceive their symptoms as serious, this prolongs their stay with the symptoms before seeking care [8]. This justifies the need to strengthen community based TB control programs in order to reach patients at a house hold level and promote health care seeking. The difference in livelihood (the fact that the Somali region is a pastoralist area) and the relative limited access to public health facilities by the time the study in Somali region was conducted can explain the longer patient delay as compared to this study [15].

Determinants of patient delay
Different studies observed that advanced age is one of the predictors of patient delay [18, 19]. However, in our study individuals in the 45-50 year old age range sought care earlier than those 15-24. In this farming community, delayed care seeking among those 15-24 years could be explained by the possibility that minors cannot decide when to seek health care on their own. The quoted articles which observe delays among older age groups tend to use an open-ended reference age

---

**Table 2** Socio demographic characteristics and distribution of TB suggestive symptoms among presumptive TB cases, Arsi zone, Ethiopia, June 2014 (n=983).

| Variable                          | Presumptive TB cases No (%) |
|----------------------------------|------------------------------|
| Age (yrs)                        |                              |
| 15-25                            | 345 (35.1)                   |
| 26-35                            | 209 (21.3)                   |
| 36-45                            | 178 (18.1)                   |
| 46-55                            | 124 (12.6)                   |
| >56                              | 127 (12.9)                   |
| Median age                      | 36.3± 16.7                   |
| Sex                              |                              |
| Male                             | 374(38.0)                    |
| Female                           | 607(61.7)                    |
| TB suggestive symptoms           |                              |
| Cough of more than 14 days       | 671(68.3)                    |
| Night sweat                      | 754(76.4)                    |
| Fever>2 weeks                    | 665(67.7)                    |
| Weight loss>3kgs in 4 weeks      | 581(59.1)                    |
| Contact history with a confirmed TB case in the past 1 year | 207(21.1) |

*Median age ± SD*
| Variables                      | Cases(n=358) | Controls(n=358) | Crude OR (95% CI) | Adjusted OR (95% CI) |
|-------------------------------|--------------|-----------------|-------------------|----------------------|
| **Age**                       |              |                 |                   |                      |
| 15-24                         | 103(28.9)    | 81(22.4)        | 1                 | 1                    |
| 25-34                         | 85(23.8)     | 76(21.3)        | 0.86(0.56,1.32)   | 0.81(0.44,1.47)      |
| 35-44                         | 78(21.8)     | 72(20.2)        | 0.83(0.54,1.29)   | 0.53(0.28,1.01)      |
| 45-54*                        | 39(10.9)     | 72(20.2)        | 0.42(0.26,0.68)   | 0.31(0.15,0.61)      |
| 55-64                         | 26(7.3)      | 31(8.7)         | 0.65(0.36,1.17)   | 0.88(0.39,1.99)      |
| >65                           | 26(7.3)      | 26(7.3)         | 0.77(0.42,1.43)   | 0.71(0.29,1.69)      |
| **Sex**                       |              |                 |                   |                      |
| Male                          | 135(37.7)    | 145(40.5)       | 1                 | 1                    |
| Female                        | 223(62.3)    | 213(59.5)       | 1.13(0.84,1.53)   |                      |
| **Education**                 |              |                 |                   |                      |
| Illiterate                    | 189(52.8)    | 184(51.4)       | 1                 |                      |
| Read and write                | 52(14.5)     | 65(18.2)        | 0.78(0.51,1.18)   |                      |
| Primary                       | 82(22.9)     | 73(20.4)        | 1.09(0.75,1.59)   |                      |
| Secondary                     | 27(7.5)      | 29(8.1)         | 0.91(0.52,1.59)   |                      |
| Above secondary               | 8(2.2)       | 7(2.0)          | 1.11(0.39,3.13)   |                      |
| **Marital status**            |              |                 |                   |                      |
| Never married                 | 77(21.5)     | 65(18.3)        | 1                 |                      |
| Married                       | 254(70.9)    | 264(74.4)       | 0.81(0.56,1.18)   |                      |
| Widowed                       | 27(7.5)      | 26(7.3)         | 0.88(0.47,1.65)   |                      |
| **Household size**            |              |                 |                   |                      |
| < 5                           | 147(41.3)    | 166(47.3)       | 1                 |                      |
| > 5                           | 200(58.7)    | 185(52.7)       | 1.28(0.95,1.72)   |                      |
| **No of rooms**               |              |                 |                   |                      |
| <2                            | 281(78.5)    | 281(78.5)       | 1                 |                      |
| > 2                           | 77(21.5)     | 77(21.5)        | 1.00(0.70,1.43)   |                      |
| **Owning radio**              |              |                 |                   |                      |
| Yes                           | 119(33.3)    | 142(39.9)       | 1                 |                      |
| No                            | 238(66.7)    | 214(60.1)       | 1.33(0.98,1.80)   |                      |
| **Land ownership**            |              |                 |                   |                      |
| Yes                           | 300(83.8)    | 289(81.0)       | 1                 |                      |
| No                            | 58(16.2)     | 68(19.0)        | 0.82(0.56,1.21)   |                      |
| **Perceived geographic access**|            |                 |                   |                      |
| Near                          | 155(43.3)    | 108(30.2)       | 1                 |                      |
| Far*                          | 203(56.7)    | 250(69.8)       | 0.57(0.42,0.77)   |                      |
| **Mode of transportation**    |              |                 |                   |                      |
| Traditional or modern         | 17(4.8)      | 49(13.7)        | 1                 |                      |
| On foot*                      | 337(95.2)    | 309(86.3)       | 3.14(1.77,5.58)   | 2.62(1.25,5.49)      |
| **Previous TB treatment**     |              |                 |                   |                      |
| Yes                           | 28(8.0)      | 197(55.3)       | 1                 |                      |
| No*                           | 324(92.0)    | 159(44.7)       | 14.34(9.24,22.23) | 16.16(9.94,26.26)    |
| **Ever tested for HIV**       |              |                 |                   |                      |
| Yes                           | 144(40.2)    | 174(48.6)       | 1                 |                      |
| No                            | 214(59.8)    | 184(51.4)       | 1.41(1.05,1.89)   |                      |

Symbols indicate p-values in the bivariate analysis: * P<0.001
category of (>45 years). This category can possibly include very old individuals who may need physical and financial assistance from others to seek care, this could partly explain the observed difference. This argument is supported by studies where the odds of delay are significantly high among individuals of age >60 years [3, 20]. Individuals with a previous history of TB treatment were 16 times more likely to seek care earlier than those who were being treated for the first time. This can be attributed to the prior exposure to the health system during their previous visits and potentially increased knowledge about the dangers of delayed care seeking. A better knowledge, secondary to the exposure, about the availability, costs and logistics of TB treatment services at health facilities can also minimize delays [17].

Mode of transportation was also predictive of patient delay. Those who had access to modern or traditional means of transportation had a better chance of seeking care earlier than those who had to go on foot to seek care. The rural location and geographic spread of the community, augmented by lack of roads to access health facilities from remote kebeles may explain this association. Health centers are the nearest possible facilities which can provide TB microscopy and treatment, patients tend to seek care late unless they have a better means of transportation than to walk on foot or a place to stay close to where the health centers were. A similar association was found in a study conducted in southern Ethiopia, where a walking distance of >2 hours and places which require night travel contributed to delayed treatment seeking [21].

Excluding five hard to reach kebeles of the district from random selection of the study kebeles might have minimized the magnitude of patient delay, since access is among the predictors of delay. The other limitation of this study is the inability to obtain bacteriological tests to confirm whether symptomatic individuals were actually TB patients. This may affect comparability of the study with other studies that have actually recruited TB patients at health care facilities. In addition, sociocultural factors that can significantly affect treatment seeking behavior were not fully included. Therefore, further qualitative studies may provide a more complete picture of the determinant factors of patient delay in this community.

Conclusion
Increasing awareness of the community about the risks of delayed care seeking and the importance of accessing health services close to the community can help decrease patient delay.

Abbreviations
AOR: Adjusted Odds Ratio; COR: Crude Odds Ratio; CI: Confidence interval; DOTS: Directly Observed Therapy Short course; HIV: Human Immuno Deficiency Virus; KNCV: Koninklijke Nederlandse Centrale Vereniging tot bestrijding der Tuberculose; LMIC: Low income and Middle Income Countries; TRAC: TB Research Advisory Committee

Acknowledgements
The authors acknowledge FMOH/TRAC and TB Care I/KNCV for providing the opportunity and support for the successful completion of the OR project. The authors thank the study participants for their cooperation and the data they gave. Oromiya regional and Arsi zonal health bureaus for their active collaboration throughout the research work and Seru health center for offering a venue during data collectors’ training. We acknowledge Susan Bergson (Challenge TB Project Management Unit) for proofreading and contributing both for language and technical improvement of the manuscript. The Global Health Bureau, Office of Health, Infectious Disease and Nutrition (HDIN), US Agency for International Development, financially supported this study through TB CARE I under the terms of Agreement No. AID-OAA-A-10-00020. This study was made possible by the generous support of the American people through the United States Agency for International Development (USAID). The contents are the responsibility of the authors and do not necessarily reflect the views of USAID or the United States Government.

Funding
This study was funded by KNCV/TRAC operational research grant for researches on Tuberculosis. The funder had no role in the research process.

Availability of data and materials
The datasets during and/or analyzed during the current study available from the corresponding author on reasonable request.

Authors’ contributions
RY and SH conceived of the study, RY developed the research proposal, analyzed and interpreted the data on patient delay and wrote the manuscript, FL coordinated data collection activities in the field and contributed in the write up of the manuscript, SH developed the data collection tool and took part in the write up of the manuscript, AA coordinated and supervised data collection and conducted data cleaning in the field, EK took part in designing the study and heavily participated in developing the manuscript. All authors read and approved the final manuscript.

Competing interests
The authors declare that they have no competing interests.

Consent for publication
Not applicable

Ethics approval and consent to participate
Ethical clearance was obtained from Addis Ababa University Institutional Review Board. A written consent was obtained from all participants before every interview, and for those participants who were younger than 18 years of age assent was sought from their parents or guardians.

Publisher’s Note
Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Author details
1Department of Reproductive Health and Health Service Management, School of Public Health, College of Health Sciences, Addis Ababa University, Addis Ababa, Ethiopia. 2Department of Public Health, College of Health Sciences, Arsi University, Rustavi, Georgia. 3Arsi Zone Health Bureau, Seru District Health Office, Seru Health Center, Seru, Ethiopia. 4KNCV Tuberculose Foundation, The Hague, Netherlands. 5Department of Global Health, Academic Medical Centre, Institute for Global Health and Development, University of Amsterdam, Amsterdam, Netherlands.
References

1. World Health Organization (WHO). Treatment of tuberculosis guidelines. 4th ed. Geneva: WHO; 2010.
2. Federal Democratic Republic of Ethiopia (FDRE) Ministry of Health of Ethiopia (FMoH). Tuberculosis, Leprosy and TB/HIV prevention and control program (manual). 4th ed. Addis Ababa: FMoH; 2008.
3. Sreearamreddy CT, Panduru KV, Menten J, Endie JV. Time delays in diagnosis of pulmonary tuberculosis: a systematic review of literature. BMC Infect Dis. 2009;9(1):1471–2334.
4. World Health Organization (WHO). Global Tuberculosis Report 2013. Geneva: WHO; 2013.
5. World Health Organization (WHO). Diagnostic and treatment delay in tuberculosis, an in depth analysis of the health seeking behavior of patients and health system response in seven countries of the eastern Mediterranean region: WHO. Cairo: WHO; 2006.
6. Demissie M, Lindtjorn B, Berhane Y. Patient and health service delay in the diagnosis of pulmonary tuberculosis in Ethiopia. BMC Public Health. 2002; 2(23):112.
7. Fatiregun A, Ejeckam C. Determinants of patient delay in seeking treatment among pulmonary tuberculosis cases in a government specialist hospital in Ibadan, Nigeria. Tanzania journal of health research. 2010;12(2)
8. Mesfin MM, Tasew TW, Tareke KG, et al. Delays and care seeking behavior among tuberculosis patients in Tigray of northern Ethiopia. J Health Dev. 2005;19(Special Issue):7.
9. Hamusse SD, Demissie M, Lindtjørn B. Trends in TB case notification over fifteen years: the case notification of 25 Districts of Arsi Zone of Oromia Regional State, Central Ethiopia. 2014. 14(304). (Arsi zone)
10. Statistical Report of the 2007. Population and Housing Census. FDRE Census Commission: Addis Ababa; 2008.
11. Arsi Zone Health Bureau: 2013 performance report. Asella; 2013.
12. Federal Democratic Republic of Ethiopia (FDRE) Ministry of Health: Health Extension Program in Ethiopia profile. Addis Ababa: FMoH; 2007.
13. FDRE Ministry of Health: Ethiopian national population based tuberculosis prevalence survey: FMoH, Addis Ababa; 2011.
14. FDRE. Ministry of Health. Guidelines for clinical and programmatic management of TB, leprosy and TB/HIV in Ethiopia. Addis Ababa: FMoH; 2012.
15. Gele AA, Bjune G, Abebe F. Pastoralism and delay in diagnosis of TB in Ethiopia. BMC Public Health. 2009;9(1):3.
16. Gele AA, Sagbakken M, Abebe F, et al. Barriers to tuberculosis care: a qualitative study among Somali pastoralists in Ethiopia. BMC Research Notes. 2010;3(86).
17. Mekonen YA, Abebe A, Fentahun N, et al. Delay for first consultation and associated factors among tuberculosis patients in Bahir Dar town administration, North West Ethiopia. American Journal of Health Research 2014; 2(4): 140-145.
18. Strola DG, Yimer S, Bjune GA. A systematic review of delay in the diagnosis and treatment of tuberculosis. BMC Public Health. 2008;8(1):15.
19. Yimer S, Bjune G, Alene G. Diagnostic and treatment delay among pulmonary tuberculosis patients in Ethiopia: a cross sectional study. BMC Infect Dis. 2005;5:112.
20. Wang Y, Long Q, Liu Q, et al. Treatment seeking for symptoms suggestive of TB: comparison between migrants and permanent urban residents in Chongqing, China, Trop Med Int Health. 2008, 13(7): 927-933.
21. Cambanis A, Yassin MA, Ramsay A, et al. Rural poverty and delayed presentation to tuberculosis services in Ethiopia. Trop Med Int Health 2005, 10(4): 330-335.