1	Factors associated with tuberculosis cases in Semarang District Indonesia; case-control
2	study performed in the area where Case Detection Rate was extremely low
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19 Keywords

20 Tuberculosis, Case Detection Rate, Risk factors, Indonesia, DOTS.

21 Abstract

22	<i>Objectives</i> Indonesia is ranked to be the 4th as a contributor to the Tuberculosis (TB) in the
23	world. Semarang District in Central Java displays extremely low Case Detection Rate (CDR),
24	possibly contributing to the local prevalence of TB.
25	<i>Methods</i> Case-control study was performed to explore the factors cause of such low CDR.
26	We recruited 129 TB cases and 83 controls that visited the same centers and were not
27	diagnosed as TB.
28	Results The cases had 7.5 ± 2.3 symptoms/person in average, indicating the delay of
29	diagnosis because the controls only displayed 1.0 ± 1.7 . The multiple logistic regression
30	analysis comparing the cases/controls extracted following factors as a risk to have TB; farmer,
31	close contact with TB patients, ignorance of whether Bacillus Calmette-Guérin (BCG) was
32	accepted or no, smoking, low income, a lot of people living in the same room, irregular hand
33	wash before meals, not wash hands after blow, soil floor, and no sunlight and no ventilation in
34	the house.
35	<i>Conclusions</i> Neither the cases nor the controls always knew the symptoms and how to avoid
36	TB infection probably causes the delay of diagnosis. It is difficult to change the current living
37	condition. Thus, the amendment of the community based education program of TB seems to

38	be req	uired.

39 Abbreviations

- 40 BCG : Bacillus calmette-guérin
- 41 CDR : Case detection rate
- 42 CI : Confidence Interval
- 43 DOTS : Directly observed treatment short-course
- 44 HIV : Human immunodeficiency virus
- 45 MA : Monovariate analysis
- 46 MDR : Multidrug resistant
- 47 MLR : Multiple logistic regression analysis
- 48 TB : Tuberculosis

49 **1. Introduction**

Tuberculosis (TB) is one of the biggest problems throughout the world and a leading cause of 5051death and major public health problem [1]. Many people with TB remain poor in diagnosis or are diagnosed only after long delays. The high burden of undiagnosed TB causes much 52suffering economic hardship and sustained transmission [2-4]. 5354According to Global Tuberculosis Report 2012 [5], Indonesia is ranked to the 4th (0.4 million-0.5 million) as a contributor to the TB world after India (2.0 million-2.5 million), 55China (0.9 million-1.1 million), and South Africa (0.4 million-0.6 million). Since 2000, 22 56high burden countries account for 82 % of all estimated incident cases [5]. 57The discovery of TB in Indonesia in 2011 is 807 per 100,000 populations and that in 5859Central Java is 637 per 100,000 populations [6]. The TB Case Detection Rate (CDR) of Central Java Province is estimated to be 56.93 % [7], but among its local districts, Semarang 60 District displays extremely low CDR being 19.21 % [8]. National targets for TB control 6162 strategy Indonesia, the strategic plan of the Ministry of Health from 2010-2014, is to reduce the TB prevalence to 224 per 100,000 populations. Output targets are (1) to increase the CDR 63 of new cases of smear-positive pulmonary TB from 73 % to 90 %, (2) to reach the percentage 64 65of successful treatment of new cases of smear positive pulmonary TB to 88 %, (3) to increase

66 "the percentage of province with CDR above 70 %" to reach 50 %, and (4) to increase "the
67 percentage of the province with treatment success rate being above 85%", from 80 % to 88 %
68 [9].

To achieve the national targets controlling TB, some strategies seem to be very 69 70important; empowerment in the community; early detection and registration of TB patients; 71improvement of the quality Directly Observed Treatment short-course (DOTS) services; 72facing the challenges of TB/HIV, Multidrug Resistant (MDR-TB) and childhood TB; to meet 73the demands of society poor and other vulnerable groups [9]. Domain knowledge is very important in the formation of action. In several developing countries, TB patients are 74perceived to seek late care or avoid care, due to misunderstanding to popular TB etiologies 7576like sharing utensils, heavy labor, smoking, bewitchment and hereditary transmission [10-12]. Thus, it seems very important to know the basic knowledge, attitude, and behavior of 77the people in such a low CDR region to complete the TB programs. 7879In the present study, differences in the basic knowledge, attitude, and behavior were

81 and the controls that visited the same health centers and diagnosed differently.

compared among the TB cases registered in 2012 at the health centers in Semarang District

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80

83 **2.** Methods

This study was designed to be Case-Control study [13] during 2012, January until 2013, 84 85 October. The TB cases (129) were recruited among the cases registered with TB diagnosis at the health centers in Semarang District, and 50 % were female. The controls (83) were 86 recruited among those who visited the same health centers and were diagnosed differently, 87 88 and 52 % were female. Average age of the cases and controls (Mean \pm SD) was 41.2 \pm 15.3 89 and 35.7 ± 11.7 , respectively. This research was approved by the ethical comities of Kanazawa University School of Medicine, Japan and Diponegoro University School of 90 Medicine, Dr Kariadi Hospital Semarang, Indonesia and Semarang State University, 91 92Indonesia. All participants approved this research by written informed consent. 93 *TB information of the cases* TB cases were sent to the Health Center from clinics and diagnosed to have TB using 9495physical examination, microscopic examination by Ziehl Neelsen staining, X-ray, etc. 96 Way of diagnosis, symptoms they had, and way of treatment were examined. All of them were treated with DOTS properly regardless of having side effects or not. 97

- 98 Characteristics of the cases and controls
- 99 Demographic characteristics like gender, age, occupation, origin, BCG experience, close

100	contact with TB patients, smoking habit, having pets, and income was examined. Source of
101	TB information (multiple answers) was also examined. Thereafter, differences in living
102	condition and attitudes in daily life were examined.
103	Knowledge and opinion about TB
104	Symptoms of TB (multiple answers) and the way to avoid TB (multiple answers) that the
105	participants thought were questioned. Differences in the opinion and attitude against TB
106	between the cases and controls were examined.
107	Statistical analysis
108	The difference in the age and numbers of complaint of the cases and controls was estimated
109	using Student's t-test. The differences in the frequency of answers between the cases and the
110	controls were estimated by Chi-square (χ^2) test (monovariate analysis, MA). Multiple logistic
111	regression analysis (MLR) with the cases/the controls as the dependent valuable was utilized
112	with the independent variables using groups classified by characteristics of the cases and
113	controls. All analyses were performed with SPSS ver. 19 (SAS Institute Inc., Cary, NY). In
114	all analyses, $\rho < 0.05$ was taken to indicate statistical significance.
115	

3. Results

117	The 129 cases included 65 male and 64 female, respectively, and the average age was 41.2 \pm
118	15.3 (Table 1). Although all the cases were registered at the health centers, around 20 % were
119	diagnosed at the different medical facilities (Table 2). Sputum smear was the first choice for
120	diagnosis [1, 14], but 20 cases were diagnosed without any clinical examination. Chest X-ray
121	was utilized for the diagnosis of more than half of the cases. Long lasting cough with sputum
122	was the most common symptom that was followed by chest pain, malaise, anorexia, and
123	weight loss. Around two third displayed hemoptysis, dyspnea, sweat at night, and long lasting
124	sub fever at night. The cases had many symptoms being 7.5 ± 2.3 complaints/person in
125	average. These cases were registered, hence all of them underwent to treatment, whether they
126	knew it was under DOTS or not (Table 3). Nine had no supervisors and at least one fourth had
127	to pay treatment fee, suggesting that they were not under DOTS. More than 85 % of the cases
128	quit taking medicine at 6 months, regardless of frequency of medication in first 2 months.
129	Treatment with 4 drugs was the most common, but that with 2 drugs was also observed in
130	around 15 % of the cases. Sputum smear was the most common examinations during
131	treatment followed by chest X-ray.

132 The controls were selected from people visited the same health center and133 diagnosed not having TB. We tried to obtain age-gender-matched control. We could achieve

134	gender-matched, but their age was slightly younger than the cases (Table 1). Around 80 % of
135	the cases were farmers and around 30 % of them graduated from elementary school alone.
136	More than half of the controls received BCG whereas more than half of the cases did not
137	know whether they received BCG or not. Nine percent of the cases experienced close contact
138	with TB patients but none of the controls did. Income of the cases was significantly lower
139	than that of the controls, and three fourth of them got less than 100 \$/month. The cases were
140	diagnosed already, hence they got the TB information from medical staff more than the
141	controls, but they usually did not use other sources (Table 1). When the living conditions
142	were compared, all conditions were significantly different between the cases and the controls
143	(Table 4). "Ceramic floor", "outside kitchen", "gas for cooking", "open windows everyday",
144	"sunlight into the house", and "ventilation in every room" were more common in the controls,
145	whereas "window in each room" and high "humidity in the house" were in the cases.
146	The cases less frequently "washed their hands before eating" but more frequently
147	"shared the dishes with others" and "drunk from the same glasses/bottles" than the controls
148	(Table 5). They also less frequently "washed their hands after blowing" than the controls,
149	whereas no difference was observed in the frequency of whether "they worked when they felt
150	unwell" between these two groups.

151	In order to clarify what kinds of these physical factors were most affected
152	difference in the cases and the controls, the MLR was applied (Table 6). The cases/controls
153	were the dependent variables and the groups divided by above mentioned information were
154	used as determinants. The way of obtaining TB information was removed from the
155	determinant because that from the cases was modified as described above. The obtained risks
156	were "farmers", "close contact with TB patients", "whether or not they did not know they
157	received BCG", "smoking", and "low income; < 100 \$/month". "High income; > 150 \$/month"
158	was also extracted as a risk compared with "middle income; 100-150 \$/month". To "wash
159	hands before eating", "wash hands after blow" and "not work when unwell" were protective.
160	Among living conditions, "live with \geq 3 person in the same room", "soil floor", no "sunlight
161	in the house" and no "ventilation in the house" were extracted as risk.
162	Regardless of many symptoms, the cases did not always display significant
163	differences with the controls among the opinion regarding what they thought was TB
164	symptoms (Figure 1). "Long lasting sub fever" alone was significantly higher in the controls.
165	More than 70 % of both the cases and the controls thought that it was important to
166	"cover mouth/nose when someone sneezed" (Figure 2). More than half of the controls thought
167	that "avoid sharing dish", "avoid drinking from the same glass/bottle", "wash hands after

168	touching items in the public" and "maintain good nutrition" were the way to avoid getting TB
169	and the rates were significantly higher than the cases. In fact, 76 % of the controls washed
170	hands before eating and only 35 % of the cases did so (Table 5). Moreover, 76 % $(9 + 67)$ of
171	the cases at least sometimes "shared the dish" and" drunk from the same glass", that was
172	significantly higher than the controls. On the other hand, 87 % $(39 + 48)$ of the controls at
173	least sometimes "washed hands after blowing". "Vaccination" was also higher in the controls
174	than the cases (Figure 2).
175	Opinions related to the seriousness and shame, did not display any significant
176	difference between the cases and the controls (Table 7). Although many of the cases and
177	controls thought TB to be "serious", they did not always think that TB was "serious at
178	workplaces" and "affected work performance". Significant difference was not observed in
179	"be ashamed of having TB" but the cases were tended to want to "hide having TB".
180	Significantly more controls thought "TB affected relationship with others" and "wanted to
181	live isolated", whereas there was no significant difference in "TB affected family
182	responsibility" against the controls. Both of the cases and controls usually tried to be good at
183	TB patients. Around 50 % of the controls believed "TB treatment was very costly" but
184	around one fourth of the cases thought so. "HIV positive people should concern about TB"

185 was significantly higher in the controls than in the cases. Around one fourth to one third of186 the cases and controls believed that TB was hereditary.

187 **4.** Discussion

In Indonesia, regular health examination was not mandatory [6]. Therefore, after symptoms 188189 became apparent, the person visited the clinic where sputum smear was not always available. 190 The cases in the present study displayed 7.5 ± 2.3 complaints/person in average, indicating 191 the delay of diagnosis [15]. Although early diagnosis and initiation of treatment of infectious 192cases is the best measure to reduce transmission [3, 16, 17], in some countries, 20 % of 193 patients were not diagnosed for over 6 months from the onset of symptoms [18]. Even after 194the symptoms became obvious, for diagnosis, it took at least 2 more days because positive TB 195 was defined as more than 2 positive sputum smears in the smear performed three times within 2 days [14]. Household contacts continued meantime, when patients were with potentially 196 infectious forms proceeding to high prevalence of TB [19, 20]. On the other hand, culture was 197 not common, whereas patients with smear-negative, culture-positive TB were reportedly 198 199 responsible for TB transmission [21, 22]. Immediate introduction of culture examination is required because, in addition to high sensitivity, it allows determining whether the patient is 200201 sensitive to anti-TB drugs and useful for finding extra pulmonary TB [14]

13

202	The cases did not always know whether they were under DOTS treatment or not, but all the
203	cases could luckily quit taking medicine regardless of the obvious delay of diagnosis. Around
204	80 % of the cases were farmer, and around 30 % graduated elementary school alone, hence
205	their income was lower than the controls. Low income and low education are reportedly
206	associated with TB infection [4, 23-25]. They also had lost the chance of BCG injection. This
207	occupation was also extracted as a risk by the MLR. However, the MLR extracted high
208	income as a risk as well. Such a result is not always in accordance with several studies [4,
209	23-25], whereas it is conceivable that people with high income, regardless of their occupation,
210	had more chances to live and/or work at the places with a lot of people where a risk of TB
211	transmission was supposed to be high. The number was small but only cases had a chance to
212	close contact with TB patients. TB contact was absolutely the risk of TB transmission [18, 26].
213	No significant difference in the rate of "smoking" by the MA, but the MLR extracted
214	"smoking" as a risk to be the case. This is in good accordance with the previous report [23]. It
215	is natural that the cases "source of TB information" was medical staff, but the cases were not
216	always eager to collect information from other sources comparing with the controls. All the
217	items related living condition was significantly different between the cases and the controls
218	by the MA. Among them, the MRL extracted "small number of the person in the room",

219	"ceramic floor", "sunlight in the house", and "ventilation in the house" as protective.
220	Importance of good ventilation was emphasized elsewhere [3, 23]. Excluding "work when
221	unwell", their attitudes displayed significant differences between the cases and the controls by
222	the MA. "Share the dish" and "drink from the same glasses/bottles" were not extracted by the
223	MLR. Instead, "work when unwell" was extracted as well as "wash hands before eating" and
224	"wash hands after blow". These findings may be a reflection that TB is airborne. In general,
225	the cases were not aware of danger in their attitudes, which was in good accordance with
226	previous reports [10-12].

Both of the cases and the controls did not recognized "dyspnea" and "chest pain" as TB symptoms. Significant differences existed, but "long lasting sub fever" was also not considered as TB symptoms. "dyspnea", "chest pain" and "long lasting sub fever" were less frequent than "cough with sputum", "malaise" and so on but number of the cases complaint them. Thus, it seems necessary to let the people know the TB symptoms [10-12].

TB itself was recognized to be dangerous both by the cases and the controls, but they did not recognize its dangerousness at work places. Many of the cases were farmers; hence it seems less possible to spread TB than workers. However, TB positive workers can work and be able to transmit TB to their colleagues. Comparing with the rate of both the cases and the controls

236	who thought "having TB was a shame", that of "wanted to hide having TB" was less. It seems
237	natural that more controls who did not receive TB treatment believed that TB was "affected
238	relationship with others" and wanted to "live isolated in case of TB" than the cases. DOTS
239	performed under the governmental hospitals and health centers were free [9], but some cases
240	visiting private hospitals/clinics had to pay the treatment fee. Higher rate of "HIV positive
241	people should be concerned about TB" in the control was reflection that they were more eager
242	to collect information than the cases. HIV infection reportedly affected TB infection [27].
243	However, the number who believed "TB was hereditary" was not different between two
244	groups.
245	Some aspects underlying the low coverage CDR are problems of socioeconomic,
246	education/knowledge and stigma [4]. Economic conditions will affect the public in getting not
247	only good environmental home conditions but also the excellent level of education. The level
248	of education in this study was relatively low because many people only finished elementary
249	school where sufficient TB education was impossible. Poor education will cause shortage of
250	knowledge about TB, leading the public into embarrassment and sometimes attitude to hide
251	their disease if they exposed to TB. Such conditions may cause the delay for some people to
252	go to the health service [18]. As a result, TB was spread among the farmers even when their

contact was not always intense like workers. It is very difficult to change occupation, income 253254and housing condition, immediately. Thus, community based TB education is very important. 255It may be useful to educate and expose not only public but also private practitioners to the 256community based TB program [9, 28]. 257Some cases were not dependent on the free DOTS program. To inform the existence of this 258program is also a good education. Utilization of this program not only reduces multi-drug 259resistant TB, but also helps reducing out-of-pocket expenses to patients [27]. Number of 260syndromes of the cases absolutely indicated the delay of diagnosis. 261The classic symptoms of TB are fever, cough and weight loss, but they are non-specific and 262can be mimicked by other conditions, including malignancy and other pulmonary infections. 263That is, in an early stage, such syndromes are not always specific to TB. However, importance of these classic lung related syndromes should be aware that they are possible 264signs of initiation of TB expansion [29]. 265

266

267 Acknowledgements

We would like to thank to Semarang State University, Directorate General of Higher
Education (DGHE or DIKTI) and Health Department Semarang District, for all support.

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270 **Conflict of Interests**

271 The authors declare that there is no conflict of interests regarding the publication of this

272 paper.

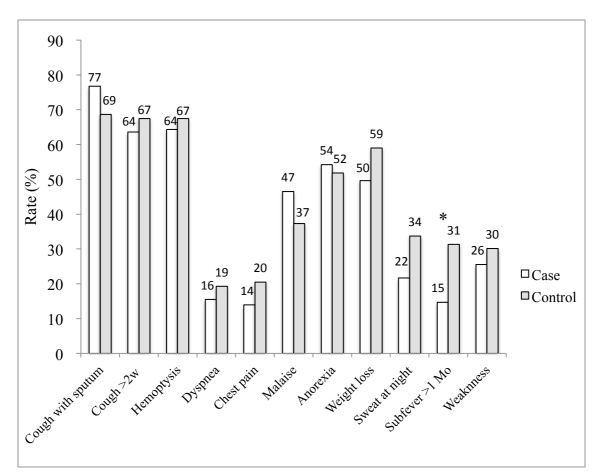
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Figure 1. TB symptoms



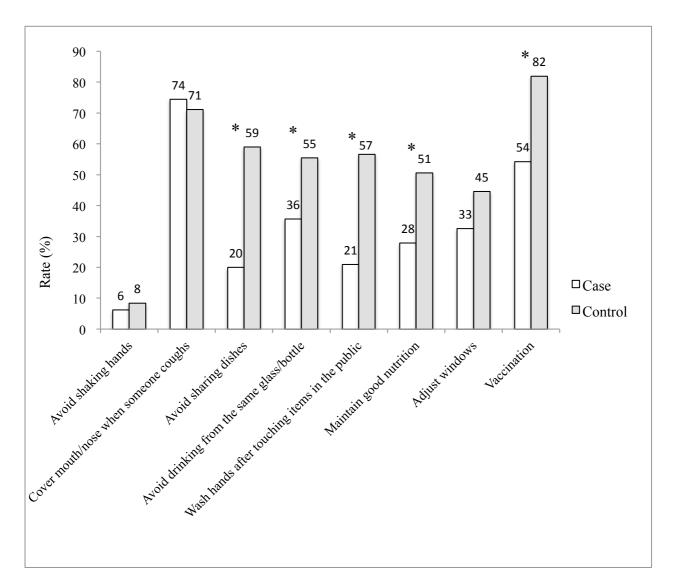


Figure 2. The way to avoid getting TB

Figure legends

Fig.1

Differences in the knowledge about TB symptoms between the cases and controls (multiple answer). *Significant differences ($\rho < 0.05$, χ^2 test and Student's t-test).

Fig. 2

Differences in the way that the cases and controls thought it good to avoid getting TB *Significant differences ($\rho < 0.05$, χ^2 test).

	Cases		Controls			Cases		Controls	
	N	%	N	%		Ν	%	Ν	%
Total	129		83		Smoking				
Gender					No	41	32	34	41
Male	65	50	40	48	No, but family smokes	45	35	28	34
Female	64	50	43	52	Yes	44	34	21	25
Occupation*					Pet				
Farmer	101	78	31	37	Yes	67	52	34	41
Others	28	22	52	63	No	62	48	49	59
Education*					Income*				
Elementary school	38	29	8	10	<100	96	74	38	46
Jr high school	59	46	32	39	100-150	19	15	31	37
High school or higher	32	25	43	52	>150	14	11	14	17
Origin									
Rural	106	82	70	84	Source of TB information (multiple answer)				
Urban	23	18	13	16	Broadcast [#]	74	57	64	77
Have you ever had BCG?*					Billboards [#]	10	8	20	24
Yes	33	26	46	55	Newspaper [#]	18	14	23	28
No	30	23	21	25	Medical [#]	89	69	37	45
Don't know	66	51	16	19	Acquaintance [#]	9	7	24	29
Close contact with TB patients*					Teacher [#]	6	5	25	30
Yes	18	9	0	0					
No	111	86	83	100					

Table 1. Demographic characteristics of the cases and control

Average age of the case and control (Mean \pm SD) was 41.2 \pm 15.3 and 35.7 \pm 11.7, respectively, and the difference was significant ($\rho < 0.05$, Students' t-test).

*Significant difference in the rate of answers between the case and the control ($\rho < 0.05$, χ^2 test).

[#]For multiple answer questions, the difference in the rate of each source was examined using χ^2 test. The case and control displayed significant differences in all sources ($\rho < 0.05$).

N%
Location of diagnosis
HelaJish center
Privise clinic
Oth æ s
Way of diagnosis
No2006 nical examination
Smitta alone
Sm3504F, X-ray
Symptoms (multiple answer)
Colu 29 m with sputum
Column >2w
He 760 ptysis
Dy867hea
Cheffpain
Mal Base
Anlowexia
Welfght loss
Sw 760 at night
SubStever >1 Mo

Table2. The way of diagnosis and symptoms

Mantoux test was utilized only in 2 cases. The mean \pm SD of complaints/ person was 7.5 \pm 2.3, whereas that of the controls only have 1.0 \pm 1.7 ($\rho < 0.05$, Students' t-test.)

	Ν	%
Was treatment made under DOTS?		
Yes	80	62
No	14	11
Don't know	35	27
Who was a supervisor ? ^a		
Family	86	67
Medical Service	67	52
None	9	7
Was treatment free of charge?		
Yes	80	62
No	33	26
Don't know	16	12
How long was the duration of treatment?		
<6 Mo	7	5
6Mo	112	87
>6Mo	10	8
How frequent do you take medication within first 2 Mo?		
Everyday	80	62
1x/week	35	27
Longer	14	11
How many kinds of drugs did you take?		
2	19	15
3	34	26
4	70	54
5	6	5
Were you suffered from side effects?		
+	70	54
Which examinations were utilized during treatment ? ^b		
Sputum smear	104	81
Chest X-ray	79	61
Sputum culture	11	8.5
Mantoux test	11	8.5
Distance to the health center		
≤5 min	85	66
≤30 min	21	16
Longer	26	18

Table3. Information related to treatments of the cases

^a35 cases were supervised both by family and medical staff.

^b76 cases were subjected more than 2 examinations.

	Cases		Con	trols
	Ν	%	Ν	%
Number of person in the same room*				
1	15	12	10	12
2	84	65	72	87
>3	30	23	1	1
House floor*				
Soil	35	27	2	2
Plaster	49	38	18	22
Ceramics	45	35	63	76
Location of kitchen*				
Outside	51	40	60	72
Inside	78	60	23	28
Fuel for cooking*				
Cordwood	52	40	8	10
Gas	77	60	75	90
Window in each room*				
Yes	52	40	8	10
No	77	60	75	90
Open windows every day*				
Yes	43	33	60	72
No	86	67	23	28
Sunlight into the house*				
Yes	66	51	76	92
No	63	49	7	8
Ventilation in every room*				
Yes	50	39	75	90
No	79	61	8	10
Humidity in the house*				
Humid	84	65	17	20
Not humid	45	35	66	80

Table 4.Comparison in living condition of the participants

*Significant difference between the cases and the controls ($\rho < 0.05, \, \chi^2$ test).

	Cases		Cor	ntrol
	Ν	%	Ν	%
Do you wash your hands before eating?*				
Yes	45	35	63	76
Sometimes	72	56	18	22
No	12	9	2	2
Do you eat from the same dish with others?*				
Yes	11	9	8	10
Sometimes	86	67	28	33
No	32	25	47	57
Do you drink from the same glasses/bottles with				
others?*				
Yes	7	5	9	11
Sometimes	92	71	35	42
No	30	23	39	47
Do you wash your hands after blowing?*				
Yes	25	19	40	48
Sometimes	69	53	32	39
No	35	27	11	13
Do you work when you are unwell?				
Yes	23	18	25	30
Sometimes	78	60	40	48
No	28	22	18	22

Table 5. The differences in attitudes that the participants usually do

*Significant difference between the cases and the controls ($\rho < 0.05,\,\chi^2$ test).

	Comparison	son Reference Odds P (9		Odds P		P (95 % CI)	
Occupation							
	Workers	Farmers	0.05	< 0.01	0.00	0.20	
	Others	Farmers	0.05	0.01	0.00	0.54	
Close contact with TB patients							
	No	Yes	0.00	0.02	0.00	0.49	
BCG							
	Yes	Don't know	0.04	< 0.01	0.00	0.32	
Smoking							
	No	Yes	0.14	0.04	0.01	0.92	
Income (\$/Mo)							
	100-150	<100	0.05	< 0.01	0.00	0.33	
	100-150	>150	0.08	0.04	0.01	0.89	
Person/room							
	1	≥3	0.00	< 0.01	0.00	0.35	
	2	≥3	0.00	< 0.01	0.00	0.27	
Wash hands before eating							
	Yes	Sometimes	0.06	< 0.01	0.01	0.32	
Wash hands after blow							
	Sometimes	No	0.06	0.01	0.01	0.46	
Work when unwell							
	No	Yes	0.09	0.02	0.00	0.66	
Floor							
	Ceramics	Soil	0.06	0.04	0.00	0.90	
Sunlight in the house							
	Yes	No	0.06	0.02	0.00	0.67	
Ventilation in the house							
	Yes	No	0.02	< 0.01	0.00	0.24	

Table 6. Multiple logistic regression analysis using case/control as the dependent valuable and living status as determinants

Source of TB information (multiple answer) was excluded because this information was modified by consultation of the cases to the health center. Among determinants, age class, gender, education, pet, share the dishes, drink from the same bottle/glass, location of kitchen, fuel for cooking, open the window everyday, and humidity in the house were not selected.

	Ca	ses	Controls	
	Ν	%	Ν	%
Do you think that TB is serious?				
Yes	91	71	67	8.
No	2	2	3	4
Don't know	36	28	15	18
Do you think that TB is serious at work places?				
Yes	46	36	34	4
No	14	11	10	12
Don't know	69	53	39	42
Does TB affect your work performance?				
Yes	51	40	43	52
Not always	60	47	29	33
No	18	14	11	1.
Do you be ashamed of having TB?				
Yes	49	38	22	23
No	53	41	35	42
Don't know	27	21	26	3
Do you want to hide having TB?*				
Yes	14	11	10	L
Not always	74	57	30	30
No	41	32	43	52
Does TB affect relationship with others?*				
Yes	20	16	36	44
Not always	72	56	35	42
No	37	29	12	14
Does TB affect family responsibilities?				
Yes	58	45	41	49
Not always	53	41	35	42
No	18	14	7	8
Will you want to live isolated due to having TB?*				
Yes	5	4	12	14
Not always	43	33	25	30
No	81	63	46	53
How do you feel about the person with TB?	-	-	-	
Desire to help	94	73	59	7.
Want to stay away	28	22	20	24
No particular feeling	7	5	4	5
Is TB treatment very costly?*		-	-	2

Table 7. Differences in the opinion against TB between the cases and controls

Yes	32	25	42	51
Not always	44	34	21	25
No	53	41	20	24
Do you think that HIV positive people should concern about TB?*				
Yes	23	18	39	47
Not always	79	61	30	36
No	27	21	14	17
Do you think that TB is hereditary				
Yes	30	23	24	29
No	79	61	47	57
Don't know	20	16	12	14

*Significant difference between the cases and the controls ($\rho < 0.05, \chi^2$ test).