FACTORS ASSOCIATED TO CESSATION OF EXCLUSIVE BREASTFEEDING IN WORKING WOMEN

By Jihan Fadilah Faiz





RISK ANALYSIS OF LATENT TUBERCULOSIS INFECTION (LTBI) IN HOUSEHOLD CONTACTS OF TB PATIENTS: A SYSTEMATIC REVIEW

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ABSTRACT

Latent Tuberculosis Infection (LTBI) occurs when a person is infected with TB but does not develop ac 47 disease. It is estimated that 2.3 billion people worldwide have LTBI, with usehold contacts of TB patients being a high-risk group. This systematic review aims to identify risk factors for LTBI among household contacts of TB patients. Literature searches were conducted through Science Direct, PubMed, and G49le Scholar from 2019 to 2024. Inclusion criteria included studies on LTBI risk factors among household contacts of TB patients, written in English or Indonesian, research articles, and participants who lived with an active TB patient for at least one night and or had frequent interactions with the patient within three months prior to TB treatment, Interferon-Gamma Releas 26 ssays (IGRA) or Tuberculin Skin Test (TST) tests were required. Articles were assessed using the Strengthening the Reporting of Observational Studies in Epi 57 niology (STROBE) to determine quality. Nine articles were included. LTBI risk factors among household contacts of TB patients include increasing age, male, occupation type (farmers/laborers/fishermen), duration of employment for >10 years, duration of working hours for ≥8 hours/day, contact with TB patients, sharing a bedroom with TB patients, bedroom density, overweight, and owning pets. Government, healthcare workers, and the society particularly household contacts of TB patients, must understand these LTBI risks to prevent further transmission and support the 2030 TB elimination program.

Keywords: Latent Tuberculosis Infection, LTBI, Household Contacts, Index TB Case, TB Patients.

Introduction

Tuberculosis (TB) is an infectious disease caused by the bacterium *Mycobacterium tuberculosis*. TB is transmitted from a TB positive person through droplets released from coughing and then transmitted through the air. This disease can affect all organs of the human body except hair and nails, but generally attacks the lungs. TB is treatable and curable, with treatment taking at least 6 months. By 2022, TB was the second leading cause of death in the world after COVID-19, which double risk of death in people living with HIV/AIDS.

Global TB cases increased from 2017 to 2019, but during the COVID-19 pandemic (2019-2022), reported new cases fell by 18%, from 7.1 million to 5.8 million, despite an estimated 10.6 million TB cases in 2022. Meanwhile, in 2022, TB deaths were 1.3 million with treatment success reaching 70%.²

Seeing these figures is not comparable to the estimated. Research by Houben³ showed that a quarter of the world's population has been infected with TB, 5-10% of which can develop into active TB in the next 2 years. The incidence of individuals who have been infected with TB but do not develop into active TB is called Latent Tuberculosis Infection (LTBI), as a result of the body's immune system being able to control TB bacteria so that no TB symptoms appear.⁴

Although nearly 2.3 billion people porldwide are estimated to have LTBI, there are high risk groups for LTBI.⁵ These at-risk groups are people living with HIV, children ≤5 years of age who are household contacts of TB patients⁶, and close contacts or household contact who interact with TB patients.⁷ Close contacts or household contact with TB patients are also at high risk of developing active TB active TB world Health Organization (WHO) defines that close contacts or household contact as people who live in the same house as active TB patients for one night or more, as well as people who frequently interact with TB patients even outside the home within the 3 months before TB patients undergo the treatment.

by Fox⁹ reported that the prevalence of LTBI among household contacts of TB patients is notably high. A study by Fox⁹ reported that the prevalence of LTBI among household contacts is 28.1%, meaning that for every 10 individuals living in the same house with TB patient, approximately 2 to 3 are likely to develop LTBI. Meanwhile, research from India, which has the highest TB burden globally, indicated that the prevalence of LTBI among household contacts aged over 45 years ranges from 47% to 65%. Furthermore, if household contacts have comorbidities such as Diabetes Mellitus and malnutrition, the prevalence increases significantly, reaching up to 81%.¹⁰

Household contacts of TB patients need to be checked by Tuberculin Skin Test (TST) and/or Interferon Gamma-Release Assay (IGRA) to determine whether LTBI is indicated or not, so that the management will adjust WHO recommendations. ¹¹ LTBI management can be done by providing Tuberculosis Preventive Therapy (TPT). ¹² Several TPT options recommended by WHO need to be adjusted to the patient's condition, including daily isoniazid monotherapy with treatment duration

options ranging from 6, 9, and 36 months, daily rifampicin and isoniazid for 3-4 months, daily rifampicin monotherapy for 3-4 months, and daily rifampicin and isoniazid for 3 months.¹³

Basically, the 2050 TB eradication strategy will not be achieved if one of the programs, namely LTBI detection and treatment, is not implemented according to recommendations. Globally, LTBI detection still does not have single data, but is incorporated into data on TB diagnosis, treatment, and access to prevention, which amounted to 5.8 billion. This number is still far from the target of 13 billion people in 2022.

Coverage of TPT in LTBI patients during 2018-2022 reached 15.5 million of the targets of 30 million people by 2050. Meanwhile, TPT administration in people living with HIV exceeded the target of 11.3 million against a target of 6 million. In children <5 years of age in close contact with TB patients, 2.2 million have been reached against a target of 4 million by 2050. However, the provision of TPT for close contacts aged ≥5 years is still slow, with only 2 million of the targets of 20 million by 2050.²

Seeing that the single data of LTBI detection does not yet exist, and the provision of TPT is still quite low, this shows that there is a gap in terms of services to strengthen and expand community reach for detection, treatment, and TPT services. 11 There is still not much research on risk analysis of LTBI incidence in household contacts. 14 In fact, by looking at the risk factors for LTBI incidence, it can be the basis for developing timely and targeted LTBI prevention programs. 8 Certainly, it will also save more funding than having to treat LTBI itself. One study by Satyanarayana 15 proved that the cost of systematic screening of household contacts with TB patients is lower than the provision of TPT to household contacts, amounting to USD 288 million versus USD 392 million. Furthermore, examining the risk of LTBI among household contacts will help in mapping out individuals eligible for TPT, which in turn could enhance global TPT coverage. Therefore, this study will discuss the risk factors for LTBI in household contacts of TB patients using a systematic review from 2019-2024.

Method

The study employed a systematic review design with an analytical method in the form of narrative synthesis, which is descriptive. The population in this study includes all journals or articles related to risk factors for LTBI among household contacts of TB patients found in the databases of Science Direct, PubMed, and Google Scholar. The sample of this study consists of journals or research articles selected through the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) flowchart, as well as those that meet the study's inclusion and exclusion criteria.

The inclusion criteria for this research analysis are: journals or articles published within the last 5 years (2019-2024); research articles that include variables related to risk factors for LTBI among household contacts of TB patients; written in either English or Indonesian; the samples

include close contacts who live with active TB patients overnight or longer, and/or individuals who frequently interact with TB patients, even outside the home, within 3 months prior to the TB patient undergoing treatment. Additionally, the samples must have been tested using either TST or IGRA. The exclusion criteria for this research are: journals or articles that use only univariate analysis; research with a retrospective cohort study or experimental study design; samples consisting of children aged ≤5 years; pregnant and breastfeeding women; individuals with a history of TB; and people living with HIV/AIDS.

Literature search process used the PRISMA guidelines consist of identification, screening, eligibility, and inclusion. The keywords used are as follows: ("risk factor" OR "determinant" OR "Faktor risiko") AND ("kontak erat" OR "close contact" OR "Household contact" OR "Kontak serumah") AND ("Pasien TB" OR "TB Patient") AND ("Infeksi Laten Tuberkulosis" OR "ILTB" OR "Latent Tuberculosis Infection" OR "LTBI" OR "TB Laten" OR "Latent TB"). The initial search involves entering keywords into journal or article database search engines such as Science Direct, PubMed, and Google Scholar. Subsequently, journals or articles that appear are selected using automatic filters by applying criteria, such as publication years (2019-2024), languages (Indonesian and English), and research article type only.

The next stage is the initial screening, which begins by skimming the titles and abstracts. Afterwards, scanning the research methods section to determine whether the samples inclusion and exclusion criteria are qualified, and then selected articles or journals are added to Mendeley. The following stage involves reading the journal or article thoroughly. The information is then entered into a tabular matrix, which includes: author and publication year, study design, sample characteristics, sample size, LTBI detection tools, LTBI prevalence, results, and Literature Quality (LQ). After that, the journal or article is assessed using the Strengthening the Reporting of Observational Studies in Epidemiology (STROBE) to determine the quality of the literature. Eight points are evaluated, including the sample size, study design, response rate, outcome measurement, statistical analysis, confounding variables, ethics approval, and study limitations. There are three classifications of literature quality: poor (0-3), moderate (4-6), and good (≥7). The final stage is inclusion, with the narrative synthesis method used for qualitative analysis, which is then further examined.

Results

A total of 2,866 articles were published in Science Direct, PubMed, and Google Scholar between 2019 and 2024. Of these, 1,937 articles were eliminated after applying automatic criteria, resulting in 929 filtered articles. Following the screening of titles and abstracts, 27 articles were selected, with 902 excluded. Further full-text review of these articles led to the inclusion of 14 articles based on the inclusion and exclusion criteria. However, upon thorough reading, five articles were

excluded due to mismatched sample definitions (n=4) and univariate analysis (n=1). Ultimately, nine articles were included in this study following the literature search process. Figure 1 illustrates the literature search process based on PRISMA.

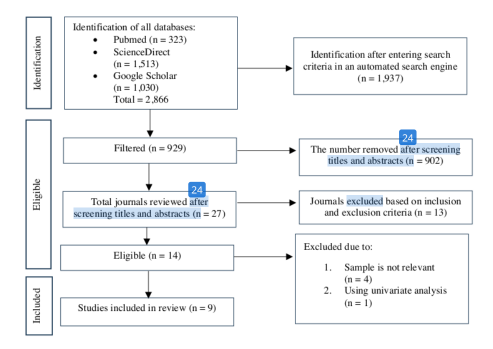


Figure 1. Literature Search Process Using PRISMA

Table 1 provides a tabular matrix of the findings from the reviewed articles. This study includes articles from various countries such as Indonesia, India, Burkina Faso, Panama, Thailand, Kenya, and Peru. Seven of these articles employed a cross-sectional study design, one used a prospective cohort design, and one study did not specify its design. The sample collected from different groups with sizes ranged from 61 to 2,621. Seven studies focused on household contacts of TB patients, while two others focused on healthcare workers, and one study discussed a mixed group of household contacts, healthcare workers, and slaughterhouse workers.

The sample criteria consisted of individuals living with TB patients (n=6), all articles have samples aged >15 years, those exposed to TB patients for a minimum of 3 months (n=4), individuals who shared meals with TB patients (n=1), and those who did not show clinical TB symptoms or have a history of TB illness (n=3). The LTBI tests used in these articles varied. Four articles used the Tuberculin Skin Test (TST), three used blood tests such as QuantiFERON-TB or IGRA, and two articles used both TST and IGRA. The prevalence of LTBI incidence also showed varying results, ranging from 11.5% to 67.33%.

10

The studies obtained indicate ten risk factors for the occurrence of LTBI among household contacts of TB patients, including age >18 years (n=5), male (n=2), occupation type (laborers/farmers/fishermen) (n=1), duration of employment for >10 years (n=1), duration of working hours for \geq 8 hours/day (n=1), contact with TB patients (n=1), sharing a bedroom with TB patients (n=1), bedroom density (n=1), overweight (n=1), and having pets (n=1). The Literature Quality (LQ) assessment results show that the majority (n=7) fall into the good category (\geq 7), while the remaining (n=2) fall into the moderate category (4-6).

The table summarizes findings from various studies on the risk factors associated with LTBI among different populations. The study conducted by Sangma¹⁸ identified that women diagnosed with tuberculosis (TB) are more likely to expose their household members to LTBI. Odera¹⁹ demonstrated that individuals aged 30-39 and 40-49 exhibit a significantly higher risk of developing LTBI compared to those aged 18-29. Krishnamoorthy²⁰ found that individuals over 18 years old who share sleeping arrangements with TB patients are more susceptible to LTBI.

Study from Klayut²¹ found healthcare workers above the age of 40 and with over 10 years of professional experience were statistically more likely to contract LTBI, suggesting a positive correlation between work duration and risk infection. Karbito²² identified that the primary determinants for LTBI incidence include occupation type (e.g., labourers, farmers, fishermen), duration of contact (\geq 5 hours/day) with TB patients, and bedroom density.

The cohort study by Nababan²³ concluded that advancing age and male are significant risk factors for LTBI development. Djibougou²⁴ similarly found that male gender and the presence of pets in the household were associated with a higher likelihood of LTBI. Cubilla-Batista²⁵ reported that individuals over 50 years of age and those classified as overweight are at increased risk for LTBI. Wardani²⁶ determined that healthcare workers with a history of contact with TB patients, particularly those who work ≥ 8 hours per day, are at elevated risk of developing LTBI.

Table 1. Matrix of Article Findings

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Aumor & Year	Study Design 45	Sample Criteria	Sample	LIBI Detection Tool	L I BI Prevalence	Kesuit	77
Sangma (2023) ¹⁸	Cross- sectional	Individuals irving with TB index cases and sharing food from the same kitchen for at least three months prior to the diagnosis of TB.	330	TST	26.4%	Women with TB are more likely to expose their household members to latent TB.	9
Odera (2020) ¹⁹	Cross- sectional	Adults who share food and a room with TB patients and live together.	174	IGRA	55.7%	Individuals aged 30-39 years and 40-49 years have 54 gher risk of developing LTBI compared to those aged 18-29 years.	7
Krishnamo- orthy (2021) ²⁰	Cross- sectional	Adults and children who are not sick with TB but have been exposed to TB patients for at least three months.	297	TST	52.6%	Being over 18 years old and sleeping with TB patients contributes to the incidence of LTBI.	∞
Klayut (2024) ²¹	Cross-sectional	Healthcare workers who have been employed in the hospital for at least six months.	269	IGRA	40.89%	Healthcare workers over the age of 40 and with more than 10 years of work experience statistically have a positive association with the incidence of LTBI.	7
Karbito $(2022)^{22}$	Cross- sectional	Family members in contact with active TB patients, aged 15-70 years, and without clinical symptoms of TB.	138	TST	63.8%	The main factors for the incidence of LTBI are occupation type (laborers/ farmers/fishermen), duration of contact for ≥5 hours/day with TB patients, and bedroom density.	7
Nababan $(2024)^{23}$	Cohort Prospec- tive	Individuals living in the same household as active TB patients for one night or more, or those who interact with TB patients during the day for three months prior to the diaenosis of TB.	2,621	TST and IGRA	45.7%	Increasing age and male gender are risk factors associated with the incidence of LTBI.	7
Djibougou $(2022)^{24}$	Cross- sectional	Household contacts with TB patients, health-care workers, and workers in slaughterhouses.	101	IGRA and TST	IGRA = 67.33% TST = 63.36%	Male gender and having pets at home are risk factors associated with the incidence of LTBI.	7
Cubilla-Batista (2019) ²⁵	,	Household contacts living with TB patients for at least 4 hours a day.	61	IGRA	11.5%	Being over 50 years old and overweight are risk factors for the occurrence 2 LTBI.	4
Wardani (2021) ²⁶	Cross- sectional	Healthcare workers in TB service units and non-TB service units who do not have a history of TB illness or treatment.	128	TST	61.7%	Healthcare workers with a history of contact with TB patients at work and who work for ≥ 8 hours a day are at risk of developing LTBI.	7

Discussion

LTBI refers to a condition where an individual has been infected with TB but does not progress to active TB, thus not showing TB symptoms.²⁷ There are vulnerable groups at risk of developing LTBI that require to get TPT. These groups include individuals with HIV, adults and children who are household contacts of TB patients, undergoing dialysis patients, receiving antitumor necrosis factor (TNF)-alpha medication patients, patients with silicosis, healthcare workers (including students in the health sector), immigrants from countries with a high TB burden, prisoners, homeless, cancer patients, those with diabetes mellitus, alcohol users, tobacco smokers, and individuals who are underweight.²⁸ Household contacts are defined as individuals who stay overnight or longer with TB patients, as well as those who frequently interact with TB patients within three months (even outside the home) before the TB patient is diagnosed.²⁹

The journals or articles collected in this study indicate that certain individual characteristics are associated with a higher risk of developing LTBI. Research by Djibougou²⁴ found that men are at a 10.114 times higher risk of being infected with LTBI compared to women (AOR 10.114; 95% CI 2.744–37.270; P = 0.001). This finding is also supported by the study conducted by Nababan.²³ The high risk is attributed to the fact that men often engage in outdoor activities that carry higher risks, such as herding, slaughtering, mining, and farming.²⁴ Other studies show that urban men are at a greater risk of developing LTBI due to the presence of social gathering places, such as bars, which are frequented more by men than women.³⁰ In contrast, research by Sangma¹⁸ explains that women who are TB patients tend to pose a greater risk of exposing their household members to LTBI. This is due to the fact that many women are homemakers, spending more time at home, which increases the exposure duration for family members and raises their right of contracting LTBI.¹⁸

Age is one of the risk factors for the occurrence of LTBI among household contacts of TB patients. Krishnamoorthy²⁰ noted that individuals over 18 years old contribute to an increased risk of developing LTBI. Another article by Odera¹⁹ indicates that those aged 30-39 years and 40-49 years have a higher risk of developing LTBI compared to individuals aged 18-29 years. Research by Klayut²¹ focusing on healthcare workers also found that individuals over 40 years old have a positive association with LTBI. Meanwhile, a study by Cubilla-Batista²⁵ stated that being over 50 years old is a risk factor for developing LTBI. Based on these four literatures, it is clear that over 18 years old has risk for the occurrence of LTBI. Nababan²³ explains that increasing age raises the risk of developing LTBI. This may be due to more frequent and prolonged exposure in the past, which increases the likelihood of prolonged exposure to and infection with TB, especially for those living in TB-endemic areas.²³ Additionally, the study mentions that the role of caring for TB patients is often taken on by older individuals, particularly within households. This results in older individuals having longer and more intensive contact compared to younger family members who work outside the home.²³

Other studies show that family members with certain types of occupations have a high risk of developing LTBI. Karbito²² stated that occupations such as farmers/laborers/fishermen are a dominant risk factor for the occurrence of LTBI (p=0.007; AOR=7.04; 95% CI=1.70–29.02). The article explains that jobs primarily involving outdoor activities carry a high risk of LTBI infection. This study also suggests that TB transmission occurs not only within households but also in external environments, such as workplaces, schools, public transportation, and other communal places.²²

Duration of employment is also a risk factor for LTBI. Research by Klavut²¹ demonstrated that healthcare workers with more than 10 years of experience statistically have a significant association with the incidence of LTBI (AOR = 2.34, 95% CI: 1.05-5.21, p-value < 0.05). The study showed similar results by Meregildo-Rodrigues³¹ indicating that healthcare workers frequently exposed to TB have a 2.28 times higher risk of developing LTBI. This is related to the frequent exposure experienced by healthcare workers and their interactions with TB patients in hospital. The more frequent and prolonged the exposure, the higher the risk healthcare workers face of developing LTBI.²²

Duration of working hours also is a significant contributor to the risk of LTBI. Study by Wardani²⁶ clarified that healthcare workers who work ≥8 hours have 2.98 times risk for contributing to be LTBI. This is related to the duration of exposure in TB service units with high concentration of TB bacteria-containing droplets in the air inhaled by healthcare workers, which effectively. Without proper ventilation, TB infection can still occur in enclosed spaces.

Have a history of contact with TB patients is one of the risks for developing LTBI. Wardani²⁶ explains that healthcare workers have 1.64 times the risk of developing LTBI if contact with TB patient. The findings of this study are consistent with the research by Karbito²², which demonstrated that contact durations of ≥5 hours/day with TB patients can increase the risk of developing LTBI by 4.50 times (AOR: 4.70; 95% CI: 1.33–16.66). This may occur due to the high concentration of Mycobacterium tuberculosis released in airborne droplets, thereby increasing the likelihood of TB transmission, particularly among individuals sharing the same room with a TB patient.

The findings from Krishnamoorthy²⁰ indicated a significant result concerning sharing a bedroom with TB patients, which has a 1.2 times higher risk of developing LTBI (Adj. IRR 1.2; 95% CI: 1.1–1.3, p-value: 0.04). The study explains that TB is transmitted not only through droplets from coughing or sneezing but can also be transmitted via small aerosols (1–5µm) that form when fluid in the bronchioles ruptures and remain airborne until inhaled by others. This mechanism occurs not only during coughing but also during respiratory activities that generate aerosols, such as normal breathing—whether light or deep—like during sleep with snoring, which can trigger the release of aerosols potentially capable of transmitting TB.²⁰

Bedroom density affects the incidence of LTBI. Karbito²² explains that bedroom density is a risk factor for the occurrence of LTBI. An inadequate bedroom density (<8 m²/2 people) can

increase the risk of LTBI by 5.33 times (95% CI: 2.24–12.71). This occurs because close proximity to TB patients increases exposure to aerosols containing TB bacteria. These findings indicate that the environment where exposure occurs plays a crucial role in the risk of LTBI. Household contact with the index patient presents a higher likelihood of proximity and greater exposure opportunities compared to other locations, even if household members do not share the same bedroom.⁸

Overweight is another risk factor for developing LTBI. Cubilla-Batista²⁵ demonstrated that obesity significantly increases the risk of LTBI among household contacts of TB patients (OR = 14.93, 95% CI = 1.57–483.3). Another study also showed similar results, indicating that being overweight can elevate the risk of LTBI.²² Both studies did not explain why this occurs. However, research by Badawi³² in the general population showed that Body Mass Index (BMI) has a negative correlation with the prevalence of LTBI (r = -0.134, P < 0.01). This means that higher BMI is associated with a lower likelihood of developing LTBI. Although no theory has yet explained this, the study suggests that nutritional factors and adiposity (fat accumulation in the body) can influence the immune system's ability to combat TB infections. There is a role of innate immunity mediated by cytokines such as Interferon- γ (IFN- γ), Tumor Necrosis Factor- α (TNF- α), and Interleukins (ILs), which play a crucial role in controlling TB infections.³²

Another risk factor for the occurrence of LTBI is the presence of pets in the home. The study by Djibougou²⁴ indicates that having pets in the house is associated with a 5.582-fold higher risk of developing LTBI (AOR 5.582; 95% CI: 1.484–20.995; P = 0.015). This study explains that this may occur because animals can serve as reservoirs for *Mycobacteria*, including being a source of TB infection in humans. However, the research sampled not only household contacts of TB patients but also healthcare workers and employees in slaughterhouses, thus requiring further investigation specifically on the household contacts of TB patients.

This study certainly has limitations, including the study design which is a systematic review that examines several research studies from various literature databases. A systematic review can only explain based on what has been found in the journals or articles mentioned above. Additionally, only three databases were used with specific inclusion and exclusion criteria, which narrowed the scope of relevant literature and could potentially lead to selection bias. The risk factors considered are also very general, not specific to certain factors, making the discussion very broad.

Recommendations for future research include using meta-analysis on the risk factors for LTBI in household contacts of TB patients to provide more scientifically valid results.

Conclusion

This research facilitates risk factor for LTBI among household contact of TB patient, including age >18 years, male, occupation type (laborers/ farmers/fishermen), duration of employment for >10 years, duration of working hours for ≥8 hours/day, contact with TB patients,

sharing a bedroom with TB patients, bedroom density, overweight, and having pets. The government, healthcare workers, and the community, especially household contacts of TB patients, need to understand the risk factors for LTBI to prevent wider transmission, thus supporting the TB elimination program for 2030. Controlling LTBI requires specific strategies, especially for high-risk groups, such as household contacts of TB patients. However, further examination with different study designs is needed to produce stronger studies as reference material for stakeholders in the development and prevention of LTBI.

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Conflict of Interest

We have no conflict of interest for this research.

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