

GLOBAL JOURNAL OF MEDICAL RESEARCH: F DISEASES Volume 20 Issue 12 Version 1.0 Year 2020 Type: Double Blind Peer Reviewed International Research Journal Publisher: Global Journals Inc. (USA) Online ISSN: 2249-4618 & Print ISSN: 0975-5888

Extrapulmonary Tuberculosis Scoring System Development. A Design for Android Studio Application

By Yani Triyani, Titik Respati, Maya Tejasari, Wida Purbaningsih & Reza Fadilah

Universitas Islam Bandung

Abstract- Tuberculosis is an infectious disease with high incidence and mortality rates in the world. TB not only attacks lung, but other organs called Extrapulmonary Tuberculosis (EPTB) as well. At present, the diagnostic for EPTB is challenging since there are many examinations needed. This study developed a scoring system for EPTB diagnosis based on some parameters. The parameters derived from our studies evaluating AFB stain examination of biopsy tissue associated with the clinical feature of EPTB patients. Parameter included a detailed medical history and clinical examination, radiological, microbiological, molecular, and histopathological investigations. The proposed scoring system used a minimum android version of jellybean 4.1. The application is simple to accommodate users' low ability to operate. The scoring system is proposed for accommodating many parameters important for diagnostic. It differentiates which conditions are highly suspicious and should be included in the differential diagnosis. EPTB Scoring system can be an alternative for EPTB diagnostic tools.

Keywords: application, extrapulmonary tuberculosis, scoring system, diagnostic tools.

GJMR-F Classification: NLMC Code: WF 200

EXTRAPULMONARYTUBERCULOSISSCORINGSYSTEMDEVELOPMENTADESIGNFORANOROIDSTUDIDAPPLICATION

Strictly as per the compliance and regulations of:



© 2020. Yani Triyani, Titik Respati, Maya Tejasari, Wida Purbaningsih & Reza Fadilah. This is a research/review paper, distributed under the terms of the Creative Commons Attribution-Noncommercial 3.0 Unported License http://creativecommons.org/licenses/by-nc/3.0/), permitting all non-commercial use, distribution, and reproduction in any medium, provided the original work is properly cited.

Global Journal of Medical Research (F) Volume XX Issue XII Version I 😦 Year 2020

Extrapulmonary Tuberculosis Scoring System Development. A Design for Android Studio Application

Yani Triyani [°], Titik Respati [°], Maya Tejasari [°], Wida Purbaningsih [©] & Reza Fadilah [¥]

Abstract- Tuberculosis is an infectious disease with high incidence and mortality rates in the world. TB not only attacks lung, but other organs called Extrapulmonary Tuberculosis (EPTB) as well. At present, the diagnostic for EPTB is challenging since there are many examinations needed. This study developed a scoring system for EPTB diagnosis based on some parameters. The parameters derived from our studies evaluating AFB stain examination of biopsy tissue associated with the clinical feature of EPTB patients. Parameter included a detailed medical history and clinical examination, radiological, microbiological, molecular. and histopathological investigations. The proposed scoring system used a minimum android version of jellybean 4.1. The application is simple to accommodate users' low ability to operate. The scoring system is proposed for accommodating many parameters important for diagnostic. It differentiates which conditions are highly suspicious and should be included in the differential diagnosis. EPTB Scoring system can be an alternative for EPTB diagnostic tools.

Keywords: application, extrapulmonary tuberculosis, scoring system, diagnostic tools.

I. INTRODUCTION

uberculosis is an infectious disease with high incidence and mortality rates in the world. Based on the World Health Organization (WHO) report in 2019, there is no single country free from Tuberculosis (TB).(1) Around 7 million Tuberculosis (TB) received treatment globally; however, the number of deaths was still hovering at 1.5 million patients. (2) Several factors that contribute to the high incidence of TB are sociocultural, including herbal medicines and stigma, adherence drugs, program, to TΒ and environment.(2)(3)(4)(5)(6)(7)

The estimated incidence of TB cases in Indonesia is 845,000 cases per year, with 570,289 notified cases. Approximately 32% of cases have not been counted, either because they are not detected or not reported. (8)(9) Other than infected the lung, TB can also attack other organs such as bones, lymph nodes, and abdominal areas known as extrapulmonary tuberculosis (EPTB).(10)(11)

The incidence of EPTB varies across regions ranging from 8%-34% of all TB cases. Extrapulmonary tuberculosis (EPTB) levels vary widely - depending on their risk factors - including host immunological response, socio-demographics, comorbidities, lifestyle factors, behaviors, genetic and lymph node pathogenesis.(12)(13) It also depends on the previous history of pulmonary TB, non-adherence to taking anti TB drugs, and failure to therapy due to drug resistance.(3)(14) Drugs of choice and inaccurate diagnoses depend on a country's socio-economic level and the resources devoted to the TB program.(2)(15) Direct sputum smear microscopy is the most widely used method for diagnosing pulmonary TB and is available in most primary health-care laboratories at the health-center level. Because TB can present with many different symptoms, the first obstacle in diagnosing smear-negative TB is discerning the varied clinical presentations. (13) (16) It is essential to determine which conditions are highly suspicious and included in the differential diagnosis.(17)(18) Previous studies have found that using a scoring system can support pulmonary TB diagnosis.(19)(20) This paper discussed the proposed scoring system for EPTB diagnostic tools based on several parameter discussed above. The data used for the parameters in the application were based on our study of 1,034 TB cases registered from 2015-2018 in Bandung.

II. Approach

A diagnostic approach to an AFB smearnegative patient with possible TB includes, where available, a detailed medical history and clinical examination, as well as radiological, microbiological, molecular, and histological investigations.(21) Diagnosis of pulmonary tuberculosis in adults with clinical manifestations of chronic cough and sputum can be

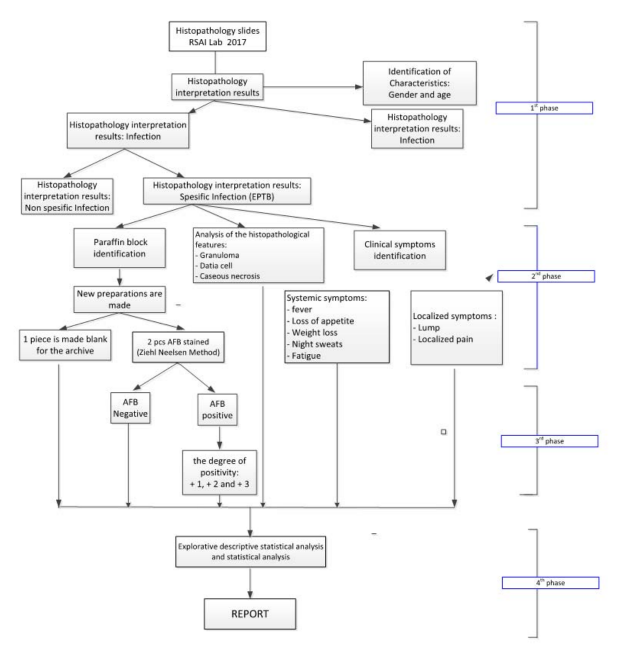
Author α: Clinical Pathology Department, Faculty of Medicine, Universitas Islam Bandung, Indonesia. e-mail: ytriyani87@gmail.com Corresponding Author σ: Public Health Department, Faculty of Medicine, Universitas Islam Bandung, Indonesia. e-mail: titik.respati@gmail.com

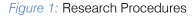
Author p: Histology Department, Faculty of Medicine, Universitas Islam Bandung, Indonesia. e-mail: Mayatejasari4981@gmail.com

Author O ¥: Department of Informatics, Institut Teknologi Nasional, Bandung, Indonesia. e-mails: wida7089@gmail.com, rezafd23@gmail.com

quickly made using the production of sputum smears with the Ziehl Neelsen AFB staining method. However, this method is challenging for the diagnose in patients with a non-productive cough that cannot expel phlegm and TB patients with HIV/AIDS or other immunecompromised conditions. (8)(22)(23) For such a person, other tests are needed to diagnose pulmonary TB, such as rapid molecular tests. (24)

Below is the diagram showing the overall phase used in this study. Figure 1 taken initially from (21) described the approach used for the base of this study.





The study used medical records from patients diagnosed with EPTB. The study used characteristics associated with the degree of tissue biopsy preparations stained with the Ziehl Neelsen Acid Fast Bacillus (AFB) method positivity, clinical symptoms of patients, both localized and systemic. It also recorded patients with histopathological diagnosis of infection (using Hematoxylin-eosin staining) and with process-specific infection of EPTB. The analysis results used in collaboration with the TB scoring method that previously existed used to develop our scoring system. The study received approval from the Ethics Committee of Medical Faculty UNISBA No. 362 / Ethics Committee.FK/XII/2017

The first step in this study was reviewing a contingency table provided by the previous study to see AFB's clinical manifestations and the histopathological

results. The results were presented according to the number of systemic manifestations and combined local manifestations and AFB and histopathological results. From 1,034 biopsied TB sputum smear using the AFB staining method and other supporting examination, we found 44 patients with EPTB, 3.4% of the total, which less than the average figure from the literature.

Positivity degree of EPTB recorded by AFB staining from paraffin block test preparations, using International Union Against Tuberculosis and Lung Disease (UATLD) scale modification on sputum smears.

AFB staining from the test material's sputum smear can be homogeneous, while the preparations from paraffin blocks cannot be homogenized because the test preparations come from different tissues. To accommodate those, the analysis of the data developed using two types of interpretation, some using the degree of positivity, and others used positive and negative findings only. EPTB based on the BTA count results and its relationship with systemic manifestations and local manifestations in EPTB patients is in the table below.

Table 1: Acid Fast Bacillus Status to Systemic and Local Manifestation

Clinical	AFB stained							
Clinical Manifestation	NA		_		+		Total	
	n	%	n	%	n	%	n	%
Systemic								
Manifestation Fever								
Yes	3	10	21	70	6	20	30	100
No	2	28,6	5	71,4	0	0	7	100
Total	5	13,5	26	70,3	6	8,1	37	100
Weight Loss								
Yes	4	11,4	25	71,4	6	17,2	35	100
No	1	50	1	50	0	0	2	100
Total	5	13,5	26	70,3	6	8,1	37	100
Night Sweat								
Yes	4	11,4	25	71,4	6	17,2	35	100
No	1	50	1	50	0	0	2	100
Total	5	13,5	26	70,3	6	8,1	37	100
Fatique					-			
Yes	4	11,4	25	71,4	6	17,2	35	100
No	1	50	1	50	0	0	2	100
Total	5	13,5	26	70,3	6	8,1	37	100
Local								
Manifestation								
Yes	0	0	0	0	0	0	0	100
No	5	13,5	26	70,3	6	16,2	37	0
Total	5	13,5	26	70,3	6	16,2	37	100

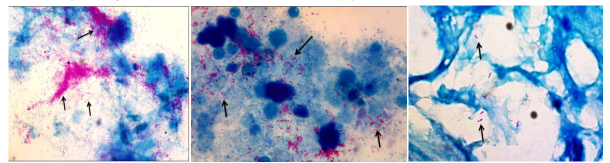
Detected clinical manifestations in EPTB patients are divided into systemic manifestations and local manifestations. Systemic manifestations consist of fever, night sweats, fatigue, and weight loss. It appears that the number of patients who complain of fever is the same as those who complain of fatigue. Interestingly, the number of patients who complained of night sweats was the same as patients complained of weight loss. In addition to systemic clinical manifestations, there are also local clinical manifestations.

On these local manifestations, the symptoms depend on the origin of the organ where EPTB is located. Patients diagnosed with lymph node EPTB

complain of enlarged lymph nodes accompanied by pain, while patients diagnosed with EPTB have lumps and pain. Overall, all EPTB patients complained of symptoms related to the origin of the organ where EPTB locate, although the number of complaints differed from patient to patient.

Most of EPTB occurred in the lymph nodes (48.6%), while the rest were evenly distributed among other organs, including bones, breasts, perianal, ileum. The findings were consistent with studies in other developing countries that have previously reported that the most frequent EPTB incidence location is in the lymph nodes (12–16).

Below is the histopathological features of AFB stained tissue biopsy



Notes

Left: AFB stain's tissue biopsy (Lymph node), AFB abundant (Black arrow) Middle: AFB stain's tissue biopsy (Cystitis). Right: AFB (+) at < 10 (Black arrow)

Figure 2: Histopathological features of AFB stained tissue biopsy

Histopathological readings from EPTB infection paraffin blocks found 97% of cases with granuloma (+); however, the AFB (+) was only 8.5%. It can be explained since granuloma collects several inflammatory cells, especially mature macrophages that form aggregates in response to an antigen. An antigen can come from a bacterium, a fungus, a foreign object, or an immune complex. The purpose of granuloma formation is to isolate the host body's antigen and facilitate the eradication of the antigen. Early in granuloma formation, antigen-presenting cells express a wide variety of proinflammatory and chemoattractant cytokines. The AFB staining results on the extrapulmonary TB patients' biopsy tissue based on the degree of positivity were

mostly with a value of +1 (8.1%). There was no correlation between the degree of AFB's degree of positivity from biopsy tissue with clinical symptoms in this study.

Most EPTB sufferers do not experience systemic symptoms such as intermittent fever, night sweats, weight loss as experienced by TB patients in general. It is different from previous studies, which explained that systemic symptoms in EPTB patients were around 52.2% .(16) In this study, it was found that systemic fever complaints only occurred in about 16% of cases, night sweats in 5%, 5% experienced weight loss, 16% fatigue. In contrast, in the previous study, fever complaints were found in 37-80% of cases. (12)

	Histopathology				Total	
Clinical Manifestation	No Granuloma		Granuloma		Total	
	n	%	n	%	n	%
Systemic Manifestation						
Fever						
Yes	1	3,3	29	96,7	30	100
No	0	0	7	100	7	100
Total	1	2,7	36	97,3	37	100
Weight Loss						
Yes	1	2,9	34	97,1	35	100
No	0	0	2	100	2	100
Total	1	2,7	36	97,3	37	100
Night Sweat						
Yes	1	2,9	34	97,1	35	100
No	0	0	2	100	2	100
Total	1	2,7	36	97,3	37	100
Fatique						
Yes	1	3,2	30	96,8	31	100
No	0	0	6	100	6	100
Total	1	2,7	36	97,3	37	100
Local Manifestation						
Yes	0	0	00	0	0	0
No	1	2,7	36	97,3	37	100
Total	1	2,7	36	97,3	37	100

Table 2: Histopathology findings of EPTB on Systemic and Local Manifestation

This study found that 100% of local clinical symptoms were statistically significant in patients with extrapulmonary TB based on the histopathological features and AFT staining with various positivity degrees. In contrast with previous studies, which explained that local symptoms in EPTB patients were (17) The histopathological only around 72%. examination results on the biopsy tissue were almost entirely with (+) granulomas since granuloma image is a characteristic feature of TB infected tissue. (15,18,19) There were no systemic clinical symptoms (97%) such as fever, night sweats, weight loss, and fatigue in patients with granuloma (+) features found on the histopathological result. In contrast with the other studies, which stated that the characteristic of TB infection histopathological is associated with the clinical manifestations of EPTB patients (15,18-21). Based on

the above results and considering the scoring system that was previously used to enforce TB in children, a new scoring system is planned as an innovation to assist in diagnosing EPTB. This design expected to capture EPTB cases, taking into account several longused laboratory parameters found in this study. Other laboratory parameters will also support it as predictors of TB, such as erythrocyte sedimentation rates, monocyte/lymphocyte ratio, and neutrophil/lymphocyte ratio. (22–24)

This scoring system's design uses a simple application that can be used using Android Studio since the aims are to use a broader community for EPTB case finding networking. (25) The simple design is chosen considering user ability on operating apps, which is relatively low.

PARAMETER	VALUE				
	0	1	2	3	
TB contact	Not clear	-	There are reports of families with AFB (-) / AFB unclear / don't know	AFB(+)	
BCG vaccination	Not clear	Scar (+)			
Tuberculin test (Mantoux test)	Negative			Positive (≥10 mm or ≥5 mm Immunocompromised patient)	
Body weight/ Nutritional status	Normal	WB/BH<90% or WB/Age<80%; or BMI < 18,5 or BMI > 18,5	Malnourish or BW/BH<70% or BW/Age<60%		
Weight loss	No	Yes			
Fever with unknown origin		\geq 2 weeks			
Chronic cough		\geq 3 weeks			
HIV/AIDS	No	Yes			
Comorbid (DM/ Cancer/ degenerative)	No	Yes			
Night sweat	No	Yes			
Enlarged Lymph node		≥1 cm, >1 Lymph node, No tender			
No response to antibiotic therapy		Yes			
Swelling knee/ joints/ other's body site		Yes			
Thorax X-ray	No	TB (+)			
Nonpulmonary X-ray	No	TB (+)			
Histopathological Biopsy with Giant cell	No	(+)			
Histopathological Biopsy with Cheese necrosis	No	(+)			

Table 3: Parameter used for EPTB Scoring Application

Histopathological Biopsy with Granuloma	No	(+)		
AFB stain's tissue biopsy	No	AFB (+) at $<$ 10 EOF	AFB (+) at > 10 EOF	AFB abundance
Monocyte/Lymphocyte ratio		> 0.476		
Neutrophyl/Lymphocyte ratio		>7		
Erythrocyte sedimentation rate		> 100 mm/hour		

The "Extra-pulmonary TB Score Calculation System (EPTBScore)" application is an android based mobile application run on an android smartphone with a minimum android version of jelly bean 4.1. This system works by calculating the total score based on 22 parameters, as described in Table 3. In the application there are seven application pages, as follows:

Opening Page; The opening page in the application only displays information of the the application name and originator. Figure 3 illustrates the opening page.



Figure 3: EPTB Scoring Opening Page

20:49 ••••0.0KB/s 숏 ⓒ الله المالي 🗟 🚳	20:54 منه در الله عنه 20:54 منه عنه 20:54
20:490.0KD/s & ♡ .uil .uil < (I Compared to the second sec	20:540.0KB/rs 2 € ③ .utl .utl <

The following pages will be for language preferences followed by pages for personal information such as name, age, and gender of the patient. The pages are illustrated in Figure 4

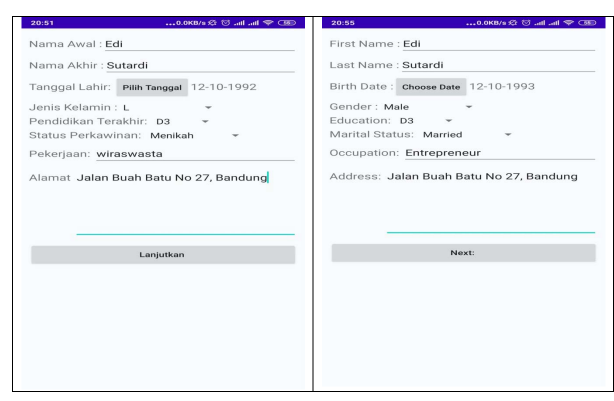


Figure 4: Language preferences and personal information pages

There will be 3 pages comprised of questions regarding some parameters for EPTB. For each question, a button provided for answer choices. This process is illustrated in Figure 5.

20:52 ••••0.0KB/s 兌 ⓒ بىئا بىئا 중 📧	20:560.1KB/s &t ஂ .atl .atl 奈
1. Apakah anak memiliki kontak/interaksi dengan pasien TB? O Tidak Jelas	1. Is there any contact with TB patient? Not Clear Not Contact
 Tidak Ada Bersama anggota keluarga yang merupakan pasien TB dengan BTA(:)/BTA tidak jelas/ tidak tahu Bersama anggota keluarga yang merupakan pasien TB dengan BTA (+) Apakah vaksinasi BCG? Tidak Jelas Scar (+) Bagaimana hasil uji tuberculin(Mantoux)? Negatif 	 Not Contact There are reports of families with AFB (-) / AFB unclear / don't know AFB(+) 2. Did patient get BCG vaccination? Not Clear Scar (+) 3. How's the result of Tuberculin test (Mantoux test)? Negative
 Positif (≤10 mm atau ≥5 mm pada Imunokompromaie) 4. Bagaimana berat badan/keadaan gizi? Normal BB/TB<00% atau BB/U<80%; atau BMI < 18,5 atau BMI > 18,5 Klinis gizi buruk atau BB/TB<70% atau BB/U<60% 5. Apakah terjadi penurunan berat badan? Tidak Jelas Ya 6. Apakah terjadi demam yang tidak diketahui Penyebabnya? Tidak 	 Operative (≥10 mm or ≥5 mm Immunocompromised patient) How's Body weight/Nutritional status? Normal BB/TB <90% or BB/U <80%; or BMI < 18,5 or BMI >18,5 Malnourish or BW/BH <70% or BW/Age <60% Is there any body weight loss? No Yes Is there any fever with unknown origin? No
	S2 Weeks NEXT

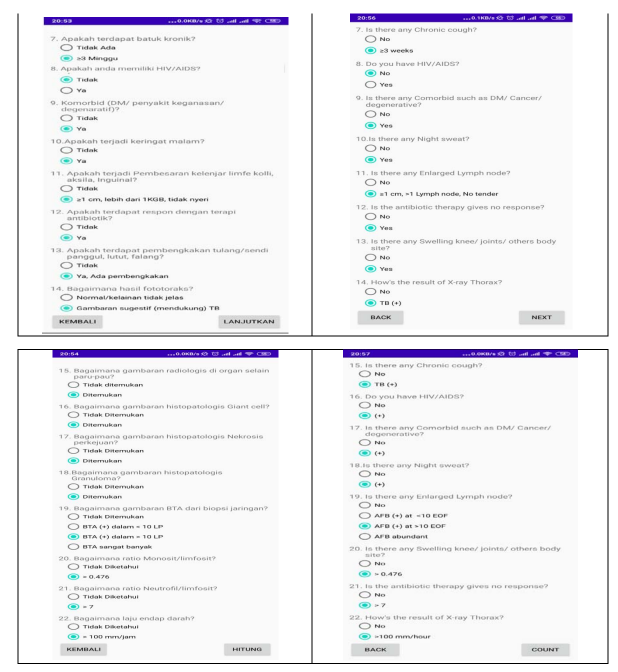


Figure 5: Symptom Pages

User need to fill all questions before continuing to the next page. There will be notes if they fail to fill question. The last pages will be for final score of the symptom.

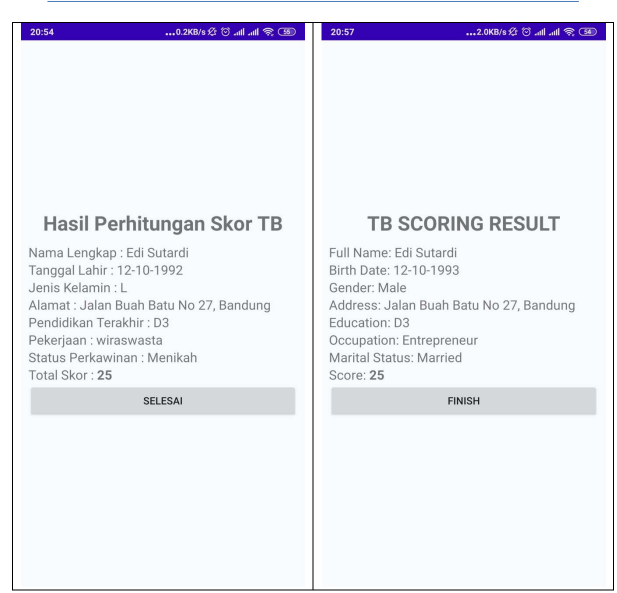


Figure 6: EPTB Scoring Result

The above proposed application designed to accommodate the need for several parameter inclusion. We developed a very simple application with regard to the user ability in operating application. This application is still in the development process with future plan of accomodataing user experience and needs.

III. CONCLUSION

This paper presented the proposed EPTB Scoring Application used to diagnose Extrapulmonary Tuberculosis. The scoring system is ideal for accommodating many parameters from either systemic and local manifestation. Parameters chose using detailed medical history and clinical examination and radiological, microbiological, molecular, and histological investigations. It can also differentiate which conditions are highly suspicious and should be included in the differential diagnosis. EPTB Scoring system can be an alternative for EPTB diagnostic tools.

References Références Referencias

- WHO. Global Tuberculosis Report 2019 [Internet]. 2019. Available from: https://apps.who.int/iris/ bitstream/handle/10665/329368/9789241565714eng.pdf?ua=1
- Nurkomarasi N, Respati T, Budiman B. Karakteristik penderita drop out pengeobatan tuberkulosis paru di Garut. Glob Med Heal Commun [Internet]. 2014;2(1):21–6. Available from: https://ejournal. unisba.ac.id/index.php/gmhc/article/view/1526/pdf
- Respati T, Sufrie A. Socio cultural factors in the treatment of pulmonary tuberculosis: a case of Pare-Pare Municipality South Sulawesi. Glob Med Heal Commun. 2014;2(2):60–5.
- 4. Zumla A, Otchere ID, Mensah GI, Asante-Poku A, Gehre F, Maeurer M, et al. Learning from epidemiological, clinical, and immunological studies on Mycobacterium africanum for improving current

understanding of host-pathogen interactions, and for the development and evaluation of diagnostics, host-directed therapies, and vaccines f. Int J Infect Dis [Internet]. 2017;56:126–9. Available from: http://dx.doi.org/10.1016/j.ijid.2016.12.003

- Craig GM, Daftary A, Engel N, O'Driscoll S, Ioannaki A. Tuberculosis stigma as a social determinant of health: a systematic mapping review of research in low incidence countries. Int J Infect Dis [Internet]. 2017; 56:90–100. Available from: http://dx.doi.org/ 10.1016/j.ijid.2016.10.011
- Purohit M, Mustafa T. Laboratory diagnosis of extrapulmonary tuberculosis (EPTB) in resourceconstrained setting: State of the art, challenges and the need. J Clin Diagnostic Res. 2015;9(4):EE01–6.
- Faidah NC, Respati T, Fitriyana S. Persepsi Siswa SMA Negeri di Kota Bandung terhadap Individu yang Memiliki Gangguan Kesehatan Jiwa. In 2017. p. 215–21.
- Houda Ben A, Makram K, Chakib M, Khaoula R, Fatma H, Fatma S, et al. Extrapulmonary Tuberculosis: Update on the Epidemiology, Risk Factors and Prevention Strategies. Int J Trop Dis. 2018;1(1):1–6.
- Onix J. Cantres-Fonseca, William Rodriguez-Cintrón, Francisco Del Olmo-Arroyo SB-C. Extra Pulmonary Tuberculosis: An Overview. In: Role of Microbes in Human Health and Diseases [Internet]. 2013. p. 2–17. Available from: http://dx.doi.org/ 10.1039/C7RA00172J%0Ahttps://www.intechopen.c om/books/advanced-biometric-technologies/ liveness-detection-in-biometrics%0Ahttp://dx.doi. org/10.1016/j.colsurfa.2011.12.014
- Popescu MR, Călin G, Strâmbu I, Olaru M, Bălăşoiu M, Huplea V, et al. Lymph node tuberculosis - An attempt of clinicomorphological study and review of the literature. Rom J Morphol Embryol. 2014;55(2 SUPPL.):553–67.
- Lee JY. Diagnosis and treatment of extrapulmonary tuberculosis. Tuberc Respir Dis (Seoul). 2015;78(2):47–55.
- 12. Gambhir S, Ravina M, Rangan K, Dixit M, Barai S, Bomanji J. Imaging in extrapulmonary tuberculosis. Int J Infect Dis. 2017;56:237–47.
- Umrao J, Singh D, Zia A, Saxena S, Sarsaiya S, Singh S, et al. Prevalence and species spectrum of both pulmonary and extrapulmonary nontuberculous mycobacteria isolates at a tertiary care center. Int J Mycobacteriology [Internet]. 2016;5(3):288–93. Available from: http://dx.doi.org /10.1016/j.ijmyco.2016.06.008
- Purbaningsih W, Setiabudi D, Sastramihardja H, Parwati I. High ESAT-6 Expression in Granuloma Necrosis Type of Tuberculous Lymphadenitis Ekspresi ESAT-6 Tinggi pada Granuloma Limfadenitis Tuberkulosis Tipe Nekrosis. Glob Med Heal Commun. 2018;6(22):143–7.

- Kesehatan Kemenkes RI. Informasi kesehatan indonesia 2019. Vol. 8, Kementrian Kesehatan RI. 2019. 1–58 p.
- Padayatchi N, Naidu N, Friedland G, Naidoo K, Conradie F, Naidoo K, et al. Turning the tide against tuberculosis. Int J Infect Dis [Internet]. 2017;56:6–9. Available from: http://dx.doi.org/10.1016/j.ijid.2017. 01.012
- Centis R, D'Ambrosio L, Zumla A, Migliori GB. Shifting from tuberculosis control to elimination: Where are we? What are the variables and limitations? Is it achievable? Int J Infect Dis [Internet]. 2017; 56:30–3. Available from: http://dx.doi.org/10.1016/j.ijid.2016.11.416
- Fox GJ, Dobler CC, Marais BJ, Denholm JT. Preventive therapy for latent tuberculosis infection the promise and the challenges. Int J Infect Dis [Internet]. 2017; 56:68–76. Available from: http://dx.doi.org/10.1016/j.ijid.2016.11.006
- T.T. TH, P.S. H, B.H. K. Development of a framework for evaluating the sustainability of community-based dengue control projects. Am J Trop Med Hyg [Internet]. 2009;80(2):312–8. Available from: http://ovidsp.ovid.com/ ovidweb.cgi?T=JS&PAGE=reference&D=emed9& NEWS=N&AN=2009081151
- 20. Terbatas F. Pendekatan Diagnosis Tuberkulosis Pada Anak Di Sarana Pelayanan Kesehatan Dengan Fasilitas Terbatas. J Kedokt Syiah Kuala. 2016; 16(2):122–8.
- Triyani Y, Tejasari M, Purbaningsih W, Masria S, Respati T. The Relation of Acid Fast Bacilli with Ziehl Neelsen Staining and Histopathologic Examination of Biopsy Specimens in Extrapulmonary TB Suspected Patients. Glob Med Heal Commun. 2020;8(22):132–9.
- 22. Indonesian National AIDS Commission. Global AIDS Response Progress Report. Indonesia Country Progress Report 2014 [Internet]. Jakarta; 2014 [cited 2018 Apr 8]. 144 p. Available from: http://www.unaids.org/sites/default/files/country/doc uments/IDN_narrative_report_2014.pdf
- 23. Petersen E, Khamis F, Migliori GB, Bay JG, Marais B, Wejse C, et al. De-isolation of patients with pulmonary tuberculosis after start of treatment clear, unequivocal guidelines are missing. Int J Infect Dis [Internet]. 2017;56:34–8. Available from: http://dx.doi.org/10.1016/j.ijid.2017.01.029
- 24. Rakotosamimanana N, Rabodoarivelo MS, Palomino JC, Martin A, Razanamparany VR. Exploring tuberculosis by molecular tests on DNA isolated from smear microscopy slides. Int J Infect Dis [Internet]. 2017;56:248–52. Available from: http://dx.doi.org/10.1016/j.ijid.2016.12.005

© 2020 Global Journals