Volume 15

Number 1

January-March 2020



Indian Journal of Forensic Medicine & Toxicology

Website: www.ijfmt.com



Official Organ of Indian Association of Medico-Legal Experts (Regd.)

Indian Journal of Forensic Medicine & Toxicology

EDITOR in Chief

Prof. R K Sharma

Formerly at All India Institute of Medical Sciences, New Delhi, E-mail: editor.ijfmt@gmail.com

EDITOR

Prof. Dr. Adarsh Kumar

Forensic Medicine & Toxicology, AIIMS, New Delhi

INTERNATIONAL EDITORIAL ADVISORY BOARD

- 1. Prof Mete Gulmen Cukurova University, TURKEY
- Prof. Leandro Duarte De Carvalho, Minas Gerais, Belo Horizante, Brazil
- Prof. Donata Favretto (Full Professor) Forensic Toxicology at University of Padova. Italy
- Prof. Babak Mostafazadeh Department of Forensic Medicine & Toxicology, Shahid Beheshti University of Medical Sciences, Tehran-Iran
- 5. Prof Halis Dokgoz, Mersin University, TURKEY
- 6. Prof Jozef Sidlo, Comenius University, Bratislava, SLOVAKIA
- Dr. Rahul Pathak (Lecturer) Forensic Science, Dept of Life Sciences Anglia Ruskin University, Cambridge, United Kingdom
- Dr. Hareesh (Professor & Head) Forensic Medicine, Ayder Referral Hospital, College of Health Sciences, Mekelle University, Mekelle Ethiopia East Africa
- Dr. Mokhtar Ahmed Alhrani (Specialist) Forensic Medicine & Clinical Toxicology, Director of Forensic Medicine Unit, Attorney General's Office, Sana'a, Yemen
- Dr. Sarathchandra Kodikara (Senior Lecturer) Forensic Medicine, Department of Forensic Medicine, Faculty of Medicine, University of Peradeniya, Sri Lanka
- Dr Noha A. Magdie El Rafie, Forensic Toxicology, Ain Shams University, Cairo, EGYPT

SCIENTIFIC COMMITTEE

- Prof Udai Pratap Singh, Department of Anthropology Lucknow University Lucknow
- Dr Anil Rahule (Associate Professor) Dept of Anatomy, Govt Medical College Nagpur
- Dr Shankar Bakkanwar (Associate Professor) Forensic Medicine, Kasturba Medical College, Manipal, Karnatakad
- 4. Dr K. Ravikumar Raksha Shakti University, Ahmedabad, Gujrat.
- Dr. Pragnesh Parmar (Associate Professor) Forensic Medicine, Valsad. Guirat
- Dr Vandana Mudda (Awati) (Associate Prof) Dept of FMT, M.R.Medical College, Gulbarga, Karnataka,
- Dr. Asha Srivastava (Senior Scientific Officer) Forensic Psychology, Central Forensic Science Laboratory, CBI, Delhi
- Dr. Lav Kesharwani (Asst.Prof.) School of Forensic Science, Sam Higginbottom Institute of Agriculture Technology & Sciences, Allahabad
- Dr. Anu Sharma (Associate Prof) Dept of Anatomy, DMCH, Ludhiana (PB)
- Dr. Shalini Gupta (Prof) Oral Pathology and Microbiology, Dental Sciences King George Medical University, Lucknow, UP
- 11. Dr Rituja Sharma, Associate Prof, Law Banasthali Vidyapeeth Jaipur

"Indian Journal of Forensic Medicine & Toxicology" is peer reviewed quarterly journal. It deals with Forensic Medicine, Forensic Science, Toxicology, DNA fingerprinting, sexual medicine and environment medicine. It has been assigned International standard serial No. p-0973-9122 and e- 0973-9130. The Journal has been assigned RNI No. DELENG/2008/21789. The journal is indexed with Index Copernicus (Poland) and is covered by EMBASE (Excerpta Medica Database). The journal is also abstracted in Chemical Abstracts (CAS) database (USA. The journal is also covered by EBSCO (USA) database. The Journal is now part of UGC, DST and CSIR Consortia. It is now offical publication of Indian Association of Medico-Legal Experts (Reqd.).

NATIONAL EDITORIAL ADVISORY BOARD

Chairmai

Prof Sudhir K Gupta - Head, Department of Forensic Medicine All India Institute of Medical Sciences, New Delhi

Member

- 1. Prof. SK Dhattarwal, Forensic Medicine, PGIMS, Rohtak, Haryana
- 2. Prof. N K Aggrawal Forensic Medicine, UCMS, Delhi
- Prof Ajay Ghangale Forensic Medicine Dr DY Patil Medical College, Pune, Maharashtra
- Dr. Amar Jyoti Patwory Professor, Forensic Medicine NEIGRIHMS, Shillong
- Dr S. Venkata Raghava Professor, Forensic Medicine, Banglore Medical College, Bengaluru
- Prof Praveen Arora, Professor Department of Forensic Medicine & Toxicology, SAIMS, Indore
- Dr. Pankaj Datta (Principal & Head) Department of Prosthodontics, Indraprastha Dental College & Hospital, Ghaziabad
- Dr. Mahindra Nagar (Head) Department of Anatomy, UCMS & GTB Hospital, Delhi
- Dr. Virender Kumar Chhoker Professor Forensic Medicine and Toxicology, Santosh Medical College, Ghaziabad, UP
- Dr. Dayanand G Gannur (Professor) Department of Forensic Medicine & Toxicology, Shri BM Patil Medical College, Hospital & Research centre, Bijapur, Karnataka
- Dr. Alok Kumar Professor Department of Forensic Medicine & Toxicology, UP Rural Institute of Medical Sciences and Research, Saifai, Etawah, U.P.

Print-ISSN:0973-9122 Electronic - ISSn: 0973-9130

Frequency: Quarterly, © All Rights reserved The views and opinions expressed are of the authors and not of the Indian Journal of Forensic Medicine & Toxicology. Indian Journal of Forensic Medicine & Toxicology does not guarantee directly or indirectly the quality or efficacy of any products or service featured in the advertisement in the journal, which are purely commercial.

Website: www.ijfmt.com

Editor

Dr. R.K. Sharma

Institute of Medico-legal Publications Logix Office Tower, Unit No. 1704, Logix City Centre Mall, Sector- 32, Noida - 201 301 (Uttar Pradesh)

Printed, published and owned by

Dr. R.K. Sharma

Institute of Medico-legal Publications Logix Office Tower, Unit No. 1704, Logix City Centre Mall, Sector- 32, Noida - 201 301 (Uttar Pradesh)

Published at

Institute of Medico-legal Publications

Logix Office Tower, Unit No. 1704, Logix City Centre Mall, Sector- 32, Noida - 201 301 (Uttar Pradesh)



Indian Journal of Forensic Medicine & Toxicology

Contents _____

Volume 15, Number 1

January-March 2020

1.	Socio-Demographic Profile of Fatal Poisoning in a Tertiary Care Teaching Hospital of Coimbatore District-A Retrospective Study	1
2.	Impact of Pilates Training versus Progressive Muscle Relaxation Technique on Quality of Life in Menopausal Women- A Comparative Study	7
3.	Comparison of Muscle Length in Dominant Versus Non-Dominant Lower Extremity in Young Asymptomatic Individuals- A Research Protocol	12
4.	Isoniazid Mono Resistance: Changing Trends in Drug Resistant Pulmonary Tuberculosis. – A Case Series of 3 Patients Arti D. Shah, Anchal Jain, Apoorva, Kusum V. Shah, Yash Rana, Saket kumar	17
5.	Study on effectiveness of <i>Chakramarda</i> (<i>Cassia tora</i>) <i>Ghrit</i> and <i>Go-Ghrit</i> in the management of <i>Parikartika</i> (Fissure in Ano)	20
6.	Percutaneous Subclavian Artery Covered Stent Placement Following Inadvertent Subclavian Arterial Cannulation	26
7.	Correlation of Vitamin D level with severity of Coronary Artery Disease(CAD) in patients of Acute Coronary Syndrome(ACS) in a Tertiary Care Centre in Western India	31
8.	A Questionnaire-Based Study to Evaluate the Basic Understanding of Pharmacovigilance of the Under Graduate Medical Students of a Rural Teaching Hospital	38
9.	Assessing Fear-Avoidance Belief Questionnaire and Quality of Life in Housewives with Knee Osteoarthritis: A Research Protocol	44
10.	Screening for Upper Cross Syndrome in Asymptomatic Individuals	50
11.	A Novel Research Protocol to Evaluate Psychological Perception Using Brain Gym Exercises in Physiotherapy Students Vaishnavi v. Siroya, Angela Kapoor	55

12.	Gaming addiction to Massively Multiplayer Online Games (MMOGs) and Quality of Life
13.	Knowledge, Attitude, and Practice about informed consent amongst Resident doctors at Rural Medical Institute of Central India
	Shashank Gotarkar, Prakash Mohite, Kumar Bijyendra Sourabh, Alka Rawekar
14.	Total Elbow Arthroplasty in a Rare Case of Giant Cell Tumour of Humerus: A Case Report
15.	Relationship between Working Tenure and Working Posture with Musculoskeletal Grievance in Batik Madura Workers
	·
16.	Effectiveness of Transport Guidelines on Intra Hospital Transport Practices of Nurses and Occurrence of Mishaps among Critically ill Patients
17.	Knowledge of Women about the Early Detection Methods of Cervical Cancer in Baghdad City95 Iman A Jaber
18.	Causative Microorganisms and Antibiotics Susceptibility in Neonatal Sepsis at Neonatal Intensive Care Unit: A Longitudinal Study from Diyala Governorate in Iraq
19.	A Study Evaluating Correlation between Umbilical Cord Attachment on Placenta in Normotensive and Hypertensive Pregnant Females and its Effects on Fetus
20.	A Cross Sectional Discriptive Study of Analysis of Lambdoid And Squamous Sutures Closure by Ct Scan for Age Estimation
21.	Effectiveness of Laughter Therapy on Reduction of Stress among Nursing Students
22.	Current Trends of Poisoning in Tertiary Care Hospitals Located in a Rural Area of Salem, Tamil Nadu, India
23.	Epidemiological Profile of Burn Cases among autopsies conducted in Dept. of FMT, RIMS, Ranchi 139 Kumar Shubhendu, Lishu Chaure, Sanjay Kumar, Tulsi Mahto, Ajit Kumar Chaudhary
24.	Systemic Sclerosis and Pulmonary Tuberculosis Associated with Interstitial Lung Disease: A Case Report
25.	A study protocol for a Randomized Trial on Effect of Safe Patient Handling (SPH) program osn Rehabilitation Outcomes and on Safety of Physical Therapists in Rural Hospital

26.	Patient's Knowledge and Satisfaction Regarding Nursing services and Physical Infrastructure of a Tertiary Care Hospital Situated in Rural area of Northern India (Haryana)
27.	Medicolegal cases : A Potential Source of Coronavirus (SARS-CoV-2) Infection in Indian Police Personnel
	Kumar Pandey
28.	Lunar Cycle and its Correlation with Unnatural Death in Different Age Group
29.	Role of High Technology Medical Devices and Its Uses in Patient Care
30.	Online Classes during COVID-19 Pandemic: Anxiety, Stress & Depression among University Students
	Mridul, Bandana Bisht, Dhariti Sharma, Navdeep Kaur
31.	Reflection of Stress in the Oral Cavity
32.	Parental Perception on the Effect of Various Factors in a Dental Clinic Affecting Child's Behaviour 1950. Neethu Ann Preethy, Deepa Gurunathan
33.	Effectiveness of Video Assisted Teaching Programme on Knowledge and Expressed Practices Regarding the First Aid Management of Epilepsy among Patient's Family Members in Selected Hospitals of Ambala, Haryana
	Neha Singh, Uma J. Deaver, Manpreet Sharma, Manish Bathla, Jyoti Sarin
34.	Variation in the Shapes of Coronoid Process of Dry Human Mandible of Gujarat Region
35.	Development of Physical and Mental Abilities in Fulfilling Children's Rights in the Program of 'Kampung Anak Negeri' in Surabaya
36.	Awareness of Medico Legal Aspects of Clinical Practise and Common Medico Legal Issues among Medical Graduates
37.	Effectiveness of Education and Information Technology on Menopausal Syndrome among Rural and Urban Premenopausal Women
38.	Clinical Study of Combined Endoscopic And Percutaneous Management of a Late Complication Following Tension-free Vaginal Tape (TVT) Anchored Stone for Female Stress Urinary Incontinence
	Patel Mikir, Nahar Gaurav, Pavan Kumar Tungala, Patel Harsh

39.	Medicolegal Evaluation of Burn Injuries- An Autopsy Based Study	232
4.0	Pradeep Kumar Nayak, Bibhuti Bhusana Panda, Sudhansu Sekhar Sethi	
40.	Eating Attitudes Test Students Using EAT-26 Questionnaire Among Physiotherapy Undergraduate Students	240
	Prasad B. Risaldar, Akshata Raut, Arti Sahu, Waqar M. Naqvi	
41.	Effectiveness of Active Release Technique verses Conventional Physiotherapy in Management of Upper Cross Syndrome	246
	Prasad Risalda, Pratik Phansopkar, Waqar M. Naqvi	
42.	Significance of Measuring Dimensions of Lumbar Lamina and Spinal Canal – A Cadaveric Study <i>Priyanka N. Sharma, Manoj Kulkarni, A. R. Gandotra</i>	251
43.	Screening for Lower Cross Syndrome in Asymptomatic Individuals- A Study Protocol	257
44.	Unnatural Deaths in the Paediatric Age Group in a Tertiary Hospital at Bangalore: An Autopsy Study	262
	R K Varma, P Shruthi, S R Jagannath	
45.	Estimation of Time Since Death from Na ⁺ Ion Concentration in CSF	268
46.	Effect of <i>Vachadi</i> Ointment in the Management of Scabies - A Case Report	272
47.	Effectiveness of <i>Vachadi</i> Ointment in the management of <i>Pama Kushta</i> (Scabies): A Novel Research Protocol Using Science of Ayurveda	277
48.	Palmar Dermatoglyphics and Idiopathic Epilepsy – A Systematic Review	282
49.	Comparison of the Serum Concentrations of Micronutrients Zinc and Iron in Epileptic Children before and after Administration of Valproic ACID	289
50.	Palaskhshar ointment in the management of Abhyantar Gudarsh – An Ayurvedic Management Protocol	295
51.	Response Evaluation on Single Common and Uncommon EGFR Mutation on First-Generation EGFR-TKI Therapy in NSCLC Patients	302
52.	Histopathological Assessment of Autopsied Salivary Gland Tissue to Estimate the Post Mortem Death Interval – A Cross Sectional Observational Study	309

53.	Influence of Melatonin in the Treatment of Experimental Enterobius Vermicularis Infection	314
54.	The Observational Study of Reduction in Inflammatory Markers and Simultaneous Reduction in Joint Inflammation in Patients of Rheumatoid Arthritis Treated by Leech Therapy	318
55.	Comparative Study of <i>Palashgudavarti</i> and Diclofenac Sodium Suppository in the Management of Acute Fissure in Ano (Parikartika)-An Ayurvedic Management Protocol	326
56.	Review on <i>Annavahasrotodushti</i> with Respect to <i>Arsha Vyadhi</i>	330
57.	Association of Poor Sleep with Low Back Pain among Symptomatic and Asymptomatic Population: A Research Protocol	335
58.	Effectiveness of <i>Pippalyadi</i> and <i>Suranadi</i> ointment in management of <i>Arsha</i> (Haemorrhoids) Suraj Rathod, Kiran Khandare, Pooja Shrivastava	341
59.	Management of Phenylketonuria: Current and Future Perspectives	347
60.	Correlation Between Knowledge, Attitudes, and Behavior with Blood Cadmium Levels in the Population of Industrial Area	353
61.	Coronavirus :- An Emerging Pathogen	359
62.	Role of Ayurveda in the Era of COVID-19	368
63.	Engaging School Going Children During Covid-19 Lockdown Deepali Ghungrud, Seema Singh, Ranjana Sharma, Savita Pohekar	375
64.	The Unseen Positive Effects of Lockdown Due to Covid-19 Pandemic: Air pollution, Sound Pollution, Water Pollution, Sanitation and Hygiene, Behavioral Change, Global Warming, Road Traffic Accidents	382
65.	A Critical Appraisal of Bioethical Inclusions in Aetcom Module for Competency Based Undergraduate Medical Education as Prescribed by Medical Council of India	391
66.	Awareness of Physiotherapy among Higher Secondary Students- A Survey	397

67.	Use of Social Web and Perceptions of Professional Behaviours Regarding Social Web Postings among Physiotherapy Students	402
68.	Dry eye Disease During COVID-19: Need for Investment Into Research to Develop Solutions? Komal Shah, Deepika Singhal, Ashka Patel, Binita Gadhavi, Jay Karan, Abhay Gaidhane, Deepak B Saxena	409
69.	Covid 19 and Ophthalmic Morbidity among College Students Attending Online Teaching	413
70.	E-learning- A New Trend of Learning in 21st Century During Covid-19 Pandemic	422
71.	Herd Immunity: A Major Advantage or A Major Challenge to Achieve for the COVID-19 Pandemi Parisha Subhash Walinjkar	c427
72.	Adult Vaccination: The Current Scenario	432
73.	Correlation between Gestational Age and Abdominal Circumference in Second Trimester	440
74.	Nursing Perspectives in Diabetic Ketoacidosis	445
75.	Knowledge, Attitude, and Practice Regarding Child Abuse and Neglect among Dental Practitioners Rachana . P. B, Supriya H, Seema M, Vijaya Lakshmi G, Meghashree Kerpala, Charisma Thimma	
76.	Indoor Activities for Physical Fitness During Lockdown	456
77.	Knowledge and Preventive Measures Adopted by Allied Health Care Professional Students to Control Transmission of COVID-19 Pandemic Infection During Lockdown	464
78.	To assess the Knowledge Regarding HIV/AIDS among New Entrant of the Nursing Institute in Wardha District	472
79.	Impact of COVID-19 on Women, Pregnancy and Psychologically	479
80.	Assess the Prevalence of Hypercalcemia among Immobilized Patients	485
81.	High Risk Population For COVID 19	492

82.	Efficacy of Manual and Digital Contact tracing of COVID-19	499
83.	Survey on Parental Attitude Towards Ethical Considerations of Involving their Children in Physiotherapy Care	505
84.	A Rare Case Series of Prosthetic Rehabilitation of Auricular Defect Category: Case Series	511
85.	Prosthetic Rehabilitation of a Patient with Symptoms of Iron Deficiency Anaemia in association with Fraser's Syndrome – A Case Report	
86.	Increased Demand of Emergency Medical Services in Covid-19	523
87.	A Survey to Assess Oral Hygiene Awareness, Difficulties Faced and Satisfaction Level During and after Orthodontic Treatment	529
88.	Effect of Fluoride Contaminated Groundwater on Human Health in Fluorosis Endemic Areas Abhyuday D Meghe, Deepak B. Malpe, Dhananjay C. Meshram	536
89.	Quality, Health, and Safety Assurance of Fish Produce based on the Republic of Indonesia's Governmental Decree No. 57 of 2015 on the Quality, Health, and Safety Assurance of Fish Produce and the Increase of Fish Produce Value: A Sociophere Analysis in North Maluku	542
90.	Nursing Intervention for Caregivers of Post Autologous Bone Marrow Transplantation Patients at Home Asmaa Farouk Mohamed ¹ , Nawal Soliman ² , Hemat Abd-El-Moneem El-Sayied ³ , Asmaa Talaat	547
91.	Chronic Kidney Disease: A Case Report	555
92.	Physiotherapy Students Willingness To Report Misconduct To Protect The Patient's Interests In Chennai	558
93.	Cognitive Impairment and Its Impact on Quality of Life in Rural Indian Female after Stroke: A Cross Sectional Study Protocol	563
94.	Knowledge, Awareness and Attitude about Breast Lump among Females Attending Mahatma Gandhi Ayurved Hospital	568

VIII

95.	Ethical Issues at the Interface of Physiotherapy Care and Research Practice in Pediatric Oncology- Descriptive Study Malarvizhi D, Metha K S	571
96.	Age Estimation from Fusion of Manubrium & Xiphoid Process with Sternal Body: A Radiological Study in Living Individuals from Central India	574
97.	Assessment of Knowledge and attitude about Medicolegal Aspect of Organ Donation amongst Medical Students	579
98.	Prevalence of Associated Factors of Depressive Symptoms among School Going Children's	583
99.	Bibliometric Analysis of Publications on Dental Caries and Dental Fluorosis from India	588
100.	Effect of Finger and Hand Exercises among Amateur Pianist	598
101.	Analysis of Posture Using Posture Screening Mobile Application among Collegiates	604
102.	Cognizance Amongphysiotherapy Clinicians and Students in Pelvic Girdle Dysfunction-Qualitative Analysis	610
103.	Patient Safety Program in a Hospital with Reference to Costs Associated with Patient Falls	618
104.	Physical Therapy Rehabilitation and Care in Post Operative Trans-Tibial Amputation Patient	625
105.	Impact of Workstation Exercise and Ergonomic Exercise on Nursing Population – A Randomized Clinical Trial Research Protocol	629
106.	Correlation of Matrix Metalloproteinase-2 and p21 Expressions with Capsular Invasion of Thymoma AB	635
107.	Effect of Graded Theraband Exercise on Myofascial Dysfunctions in Breast Cancer Survivors Sapana Namadev Jare, Mandar Malawade	641
108.	Morphometric study of Macewan's Triangle in Relation to Depth of the Sigmoid Sinus Plate Senthil Kumar. B	647
109.	A Comparative study on Prevalence of Diastasis Recti in Primipara and Multipara Undergone Full Term Normal Delivery - A Research Protocol	653

110.	Does Dermatoglyphics An Essential Tool for Predicting Dental Caries? - A Systematic Review Suganya P, Lubna Fathima, Prabu D, Raj Mohan, Bharathwaj, M.R. Prashanthy	657
111.	Title- Study on the Effectiveness Of Abhaya Sunthi Churna and Snehana Swedana in Tamaka Shwasa	668
112.	A Study Protocol for Checking Efficacy of Leap Motion Device on Gross Hand Dexterity in Sub-Acute Stroke Patients	675
113.	A Novel Research Protocol to Evaluate Psychological Perception Using Brain Gym Exercises in Physiotherapy Students	679
114.	Socio-demographic Profile of Deaths due to Poisoning at a Tertiary Care Hospital in Bangalore Vidusha Vijay, Pradeep Kumar M.P	685
115.	Assess The Effectiveness of "First Aid Training Program" in Terms of Knowledge and Skills Among School Teachers of Selected Schools of Ambala, Haryana": A Quasi Experimental Study. Vijayata, Yogesh Kumar, Jyoti Sarin	691
116.	Oral Hygiene as a Risk Factor in Periodontitis	697
117.	Incidence of Hydatidosis in Slaughtered Animals and their Relation to Public Health at Baghdad Province	701
118.	Inheritance Pattern of Lip Prints and Blood Group among Parents and their Offspring in Javanese Population, Indonesia for Assisting Forensic Identification	706
119.	Human Age Estimation Through DNA Metilation Analysis Method from Bite Mark Samples in Forensic Identification	713
120.	Evaluation of Cusp Deflection in Teeth Restored with Various Manipulation Techniques and Types of Composite Restorations	721
121.	The Role of Health Education in Promotion of Health Care Waste Management in Khartoum North Teaching Hospital	726
122.	Effect of Serotonin Concentration and Some Variables in the sera 6 hours Before and After Dialysis on Chronic Kidney Patients with Different Ages in Iraqi Population	734

123.	Estimation of the Biological Activity of Some Commercial Bleaching Solutions (Hypochlorites) on Pathogenic Bacteria	738
124.	Detection of the Some Dominant Aerobic Microorganisms in Burn Injury and Testing their Susceptibility for Different Antibiotics in Najaf	744
125.	Effect of Dentifrices with Different Abrasives on the Surface Roughness of a Nano Composite Resins materials **Ala'a Jawad Kadhim, Linz Ali Shalan**	751
126.	Coenzyme Q10 in the Follicular Fluid and Its Relation to Oocyte Maturity, Fertilization Rate, Embryo Grading, and Pregnancy Rate	
127.	Effects of VEGF Gene Polymorphisms on BEV Responsiveness in a Sample of Iraqi Colorectal Cancers Using HRM - PCR Alaa Tariq, Wiaam Ahmed Al-Amili, Ahmed Zuhair Abdulhameed Alsammarraie, Waleed Jassim Mohammed Alserartee, Sarah Mohssen Mohammed	768
128.	Development of Quick Reference Manual for the Management of Drug Overdose and Poisoning Alan Tom, Mohammed Salih, N Venkateswaramurthy, R Sambathkumar	775
129.	Evaluation of immunoglobulins IgG, IgM, IgA and Complement Components C3 and C4 Levels in Iraqi full term Neonates with Severe Hyperbilirubinemia	780
130.	Aetiology and Findings of Recurrent Chronic Rhino Sinusitis with Nasal Polyposis after Functional Endoscopic Sinus Surgery	789
131.	Review: Cancer Cells Resistance Strategies Ali Faris Hassan, Nada Naji Al-Shawi , Mahmood Kahtan Salih, Pharmacsit Rusul Mohammed Hassan Ali , Biologist Omar Faris Hasan	798
132.	Efficacy of Hyaluronic Acid in Patients with Osteoarthritis of The Knee	805
133.	Changes in Interleukins and Follicle Stimulating Hormone in Toxoplasmosis Male Patients	810
134.	Evaluation of the Acute Flaccid Paralysis Surveillance System of Polio Free in East Java, Indonesia, 2019	815
135.	E-Cigarette Vaping and Periodontium: A Systematic Review	828

136.	Tuberculosiss Arthritis: A Case Report	833
	Anak Agung Gede Ocha Rama Kharisma Putra, Ni Wayan Candrawati, Ida Bagus Ngurah Rai	
137.	Peritoneal Tuberculosis as a Final Result of Diagnostic Conundrum: A Case Report	837
138.	The Relation between Exercise Duration and Intensity on Phosphocreatine (PCr) Level: an Article Review	843
139.	The Effect of Mixed Liquor Administration on The Johnsen's Score and The Number of Sertoli Cells and Leydig Cells on The Wistar Strain White Rats (<i>Rattus norvegicus</i>)	847
140.	Biological Activity Investigation of Phytocomponents in Mangosteen (Garcinia mangostana L.): In Silico Study	854
141.	A Mini-Review of the Medicinal Properties of Okra (<i>Abelmoschus esculentus</i> L.) and Potential Benefit against SARS-CoV-2	859
142.	Identify Population Attitude Towards Osteoporosis and Pharmacists Involvement in Community Education in Makkah, Saudi Arabia: A Cross-Sectional Study	864
143.	The Possible Relation between Pityriasis Alba and Intestinal Parasitic Infestation Among Children in Tikrit City, A Case Control Study	871
144.	Investigate the therapeutic effect of autologous adipose-derived stem cells (ADSCs) on ischemic renal failure in dogs	878
145.	Correlation of PTEN Losses by Immunohistochemistry and Fish in Prostate Adenocarcinoma Batool Jameel Jubair, Sazan Abdulwahab Mirza Al-Atroshi	886
146.	Impact of Diastasis Recti Abdominis and Low Back Pain on Quality of Life in Post-Partum Femal Bhavna Gandhi, Shalaka Dhankar	894
147.	The Influence of Interpersonal Communication on the Prevention Action of Dengue Hemorrhagic Fever (DHF) in Meo-Meo Public Health Center of Baubau City	
148.	The Coronal Pulp Cavity Index an aid in age determination -A Cone Beam Computed Tomography Study	903

149.	A Cross-sectional Radiological Study of Ossification at Lower End of Ulna and Tip of Olecranon among Children and Adolescents coming to Forensic Medicine Department, Medical College, Kolkata, for Age Estimation	909
150.	Determinant of Incompliance Medication People with Tuberculosis Disease	916
151.	"COVID-19 - Current Status and Trends: A Comprehensive Review	922
152.	Tubo-ovarian Abscess and Uterine Leiomyoma in a 35-year-old woman with 8 years of infertility: A Case Report Cipta Pramana, Kartika Budi Peranawengrum, Jennifer Nanda Dewi, Charity Harlim, Victor Sepriyadi Wohangara, Dina Nihayati	931
153.	Prevalence of Drug abuse among ante partum females, Obstetric Department, Beni Suef University Hospital, Egypt	935
154.	Overview of the Content of Bisphenol A in the Amniotic Fluid of Pregnant Women And Its Adverse Health Outcomes	943
155.	Study of Students' Perception Regarding Open Book Assessment and Closed Book Exams	953
156.	Mandibulectomy in Desmoblastic Ameloblastoma: Physiotherapeutic Approach in a Sporadic Oral Surgery Case	957
157.	Pattern of Alleged Homicidal Deaths in and Around Cooch Behar Region Deepmalya Sengupta, Pranabesh Bharatee, Saikat Saha, Rajib Prasad	961
158.	Evaluation of Posture and Quality of Life in Females Undergone Modified Radical Mastectomy: A Research Protocol	970
159.	Retraction in Orthodontics – A Short Review	973
160.	Study of Replantation and Revascularization of Limb and Its Parts	982
161.	Reliability of Different RBC Indices and Formulas in the Discrimination of β-Thalassemia Minor and Iron Deficiency Anemia in Surabaya, Indonesia	991

162.	The Effect of Interleukin-10 And Its Relationship with The Level of White Blood Cells in Women Spontaneous Miscarriage Undergoing Intracytoplasmic Sperm Injection (ICSI) technique	997
163.	Constitutional Right to Vote for People with Mental Disorders (PMWD) with Case Study in Yogyakarta, Indonesia	1002
164.	Purified Pyocyanin from Clinical Isolates of <i>Pseudomonas aeruginosa</i> Enhances Antibiotic Sensitivity Against Some Pathogenic Bacteria	1006
165.	Efficacy of Plyometric Training on the Agility in Police Cadets	1015
166.	Correlation between CD4 T lymphocyte and <i>Candida</i> Species Counts In Oral Candidiasis Patients with HIV / AIDS	1020
167.	Epigallocathecingallate (EGCG) Antifungal Properties for <i>Candida</i> Isolates from HIV/AIDS Patients with Oral Candidiasis in Compare with Fluconazole	1028
168.	The Significance of CD4 to the Number of Grown Candida Colonies in Oral Candidiasis Patients with HIV / AIDS	1034
	Dwi Murtiastutik, Cita Rosita Sigit Prakoeswa, Indah Setyawati Tantular	
169.	The Significance of CD4 to the Number of Grown Candida Colonies in Oral Candidiasis Patients with HIV / AIDS	1037
	Dwi Murtiastutik, Cita Rosita Sigit Prakoeswa, Indah Setyawati Tantular	
170.	Impact of Bone Marrow Mesenchymal Stem Cells on Different Body Organs of Albino Rats Exposed To Cadmium Chloride Toxicity: A Systematic Review	1045
	Elham H. Ahmed, Mohammed E. Grawish, Mohamed Abdulrahman, Menatalla M. Elhindawy, Mohamad E. Helal	
171.	Diagnostic Accuracy of Recto-Sigmoid Index Evaluation on Barium Enema in Hirchsprung's Disease	1052
	Emma Ratna Fury, Andy Darma, Alpha Fardah Athiyyah	
172.	Edible Oils Consumption and the Fatty Acids Profile of the Most Common Consumed Brands in Shiraz, Iran	1059
	Erfaneh Aalipanah , Enayat Berizi, Anoush Khamoushi , Morteza Zare, Zahra Sohrabi	
173.	Prospecting SEHAT-Kader Project to Decrease Perceived Stigma and Improve Quality of Life People Living With HIV/AIDS at Kudus District, Central Java	1069
	Fathurohman, Tri Hartiti I. Arief Yanto	

174.	Mitigation of the Biofilm Using Nanoparticles By Enhanced by D-alanine and D-proline	1075		
175.	5. Detection the Serogroups of Escherichia coli isolates from Urine sample of UTI patients			
176.	Management of Non-Vital Teeth Discoloration with the Internal Bleaching: A Case Report Dewi Fitria Anugrahati, Rizky Ernawati, Windi Irsya, Yulianti Kartini Sumur, Sukaton, Kun Ismiy			
177.	The Relationship between Antithyroid Antibody and Pregnancy Outcome in Invitro Fertilization and Embryo Transfer	1090		
178.	The Effect of Conventional Method on the Length of Treatment Days for Children Underwent Circumcision at Poniran Khitan Centre Bengkulu	1100		
179.	Neutrophil Lymphocyte Ratio and Acid-Fast Bacilli in Tuberculosis			
180.	The Extent of the Need for Teaching Forensic Sciences for Law Students in Jordanian Universities Hamzeh Abu Issa*, Ma'en Juwaihan	1110		
181.	Does Husband/Partner Matter in Reduce Women's Risk of Worries?: Study of Psychosocial Burden of COVID-19 in Indonesia* *Hario Megatsari, Agung Dwi Laksono, Yeni Tri Herwanto, Kinanty Putri Sarweni, Rachmad Ardiansyah Pua Geno, Estiningtyas Nugraheni, Mursyidul Ibad	1114		
182.	Effectiveness of Playing Origami Intervention on Improvement of Fine Motor Development Pre School Children Harsismanto J, Larra Fredrika, Novia Wati, Padila, Desri Suryani, Yandrizal	1120		
183.	The <i>ITGA2B</i> gene Polymorphism Associated with Glanzmannthrombasthenia in Sample of Iraqi Patients	1126		
184.	Isotherms, Kinetics and Thermodynamic Studies for Removal the Valium from Stomach and Intestine Fluids via Adsorption on Egg Shells Powder	1134		
185.	85. Housing for Elderly in Nursing Home on the Level of Satisfaction in the work Area of Social Service of Surabaya			
186.	The Correlation of DSD Teeth Outline Ratios to Q-Sort Smile Assessment and Smile Mesh Analysis Hussein A. Alnajar, Ameer A. Altabatabaie, Ahmed A. Alquzweeni, Tholfqar majed	1150		
187.	Pulmonary Artery Hypertension in Acyanotic Congenital Heart Disease Underwent Transcatheter Closure at Dr. Soetomo Hospital	1156		

188.	Correlation between Elevated Serum Progesterone in the Day of Hcg Injection, Metaphase II Oocytes and Their Impact on The Success of ICSI	1169
189.	Expression of FOXP1 and p53 in Reactive Lymphoid Lesion and B-cell Non-Hodgkin Lymphoma, Large Cell Type Ita Ellyana , Nila Kurniasari	1174
190.	The Correlation between Body Mass Index and Lifting Frequency with Low Back Pain Complaints on Rice Transport Workers in Warehouse of Perum BULOG Subdivre Pematangsiantar Ita Riyana Limbong, Noeroel Widajati	1181
191.	Analysis of Genetic Variations And Specific Locus of Banjar Hulu Tribe Through Short Tandem Repeat (STR) Locus Combine Dna Index System (Codis) in Nuclear DNA	1188
192.	The Changes in Some Hematological Parameters among University Students Due to Stressful Conditions During and after Examinations Period	1194
193.	Nurse Educator-Led an Educational Intervention on Critical Care Nurses' Knowledge Regarding Endotracheal Suctioning	1200
194.	Relationship of Low Maternal Vitamin D3 Level and Adverse Early Neonatal Outcomes	1210
195.	Caries Risk Assessment in Children Aged 6-12 years based on Parental Knowledge and Its Relationship with BMI and DMFT in Ahvaz	
196.	Perianal Care Proven to Reduce the Incidence of Diaper Dermatitis	1225
197.	LIP Prints Patterns: A Study among the Aryan and Dravidian Ethnic Population in India- A Cross Sectional Study	1231
198.	Detection of Endometrial TB in Patients with AUB using PCR Method of Assessment of Menstrual Blood Flow of Iraqi Females	1237
199.	Nasal Polyps :An Etiological Analysis	1244

200.	A study of Thyroid Function test and Lipid Profile in Pregnancy	1251
201.	Caracteristics, Diagnosis, Management and Output of Persistent Pulmonary Hypertension of the Newborn at Dr. Soetomo Hospital	1256
202.	Factors that affect on the Event of Lung TB in Jati Kudus Health Center Maria Ulfa, Windhu Purnomo, Rachmah Indawati	1267
203.	Study the Role of Ph in Curli Biogenesis Gene Expression in Enterobacter Cloacae Local Isolates. Marrib N. Rasheed, Basima Qasim Hasan Al-Saadi, Osama Mohammed Hasan, Noor Yahy Salman, Sara Faisal	1273
204.	Neonatal Death Incidence in Healthcare Facility in Indonesia: Does Antenatal Care Matter?	1278
205.	Relationship between sexual desire and premenstrual syndrome in young women in Iraq	1285
206.	Efficiency of Determination of Elemental Composition of Metals and their Topography in Objects of Biological Origin Using Spectrometers	1291
207.	Association of Pure Tone Audiometry with DPOAE in Students after Shooting Practice at East Java State Police Academy, Mojokerto, Indonesia	1298
208.	Pharmaceutical Mini-Tablets Overview	1304
209.	Relationship Between High Sensitivity TNF-α WITH clinical outcome During Admission In Acute Ischemic Stroke	1318
210.	Study the effect of purified alginate from Pseudomonas aeruginosa on Hep G2 and A549 cell lines. Mohammed S. Ismaieel, Muthanna Hamid Hassan	1322
211.	Efficacy and Safety of Sacral Neuromodulation in Treatment of Refractory Overactive Bladder Mohammed Bassil Ismail, Wameedh Qays Abdullhussein	1328
212.	Retinoic Acid Treatment of Human Hematological Malignancies Induces Caspase Dependent and Independent Apoptotic Cell Death	1335
213.	Non-Hodgkin's Lymphoma in the Parotid Gland Similar to Benign Lymphoepithelial Lesion: A Case Indonesian Male Muhammad Arif Sudianto Utama, Widodo Ario Kentjono	1347

Factors that affect on the Event of Lung TB in Jati Kudus Health Center

Maria Ulfa¹, Windhu Purnomo², Rachmah Indawati²

¹ Research scholar Master of Public Health at Airlangga University, Surabaya, Indonesia, ² Senior Lecturer Department of Biostatistics and Population Sciences, Faculty of Public Health, Airlangga University, Surabaya Indonesia, ² Senior Lecturer Department of Biostatistics and Population Sciences, Faculty of Public Health, Airlangga University, Surabaya Indonesia

Abstract

Pulmonary tuberculosis is an infectious disease caused by Mycobacterium tuberculosis, which can attack the lungs and other organs. Pulmonary tuberculosis is still one of the world's public health problems even though TB control efforts have been implemented in many countries since 1995. The target of the national pulmonary TB prevention program is eliminated in 2035 and Indonesia free from pulmonary TB in 2050. Purpose of Research, this is to find out the factors that influence the incidence of pulmonary tuberculosis in the Jati Health Center Area. This study uses secondary data taken from data from the Jati Health Center and the analysis in this study uses the CHAID Exhaustive method. The results of this study indicate that the number of pulmonary tuberculosis patients with a positive smear suspicion when viewed from the type of sufferers is mostly new cases as many as 216 people. Associated with the type of patient who came for treatment at the Teak Health Center, all patients seeking treatment received a cure category of 99.6% which is a new patient treatment category. So the factors that influence the incidence of pulmonary tuberculosis are the type of patient and treatment results.

Keyword: exhaustive CHAID, tuberculosis, treatment results, type of sufferer

Introduction

Pulmonary tuberculosis is an infectious disease caused by Mycobacterium tuberculosis, which can attack the lungs and other organs. Lung tuberculosis is still one of the world's public health problems even though TB control efforts have been implemented in many countries since 1995. The national pulmonary TB prevention program targets are eliminated in 2035 and Indonesia free from pulmonary TB in 2050. (1)

Data from World Health Organization⁽²⁾ states that every year, millions of people in the world have been infected with pulmonary tuberculosis. One of the countries with the most pulmonary TB sufferers in the world is Indonesia. The population reported with the highest cases (43% of the total number of pulmonary tuberculosis cases in Indonesia) is found in the provinces of West Java, Central Java and East Java.⁽³⁾

The notification rate for all cases of pulmonary TB in the population of Central Java Province in 2017 is 132.9 per 100,000 population, this shows that the discovery of pulmonary TB cases in Central Java has increased compared to 2016 which was 118 per 100,000 population. ⁽⁴⁾ Data on pulmonary TB cases that obtained from 19 public health centers in the Kudus Regency area in 2014 stated that as many as 495 people were infected with pulmonary tuberculosis. ⁽⁵⁾

Method

This study uses secondary data taken from data from the Jati Health Center. The population in this study was all people in the working area of the Jati Health Center who came for treatment at the Puskesmas and conducted sputum checks. While the sample in this study is the entire community in the work area of the Jati Health Center with the incidence of pulmonary tuberculosis. The analysis in this study used the CHAID Exhaustive method. Exhaustive CHAID is an exploration method for classifying data by building a classification tree that can provide information in the form of independent variables that significantly influence the dependent variable. Exhaustive CHAID has three stages, namely: the merging stage, the splitting stage, and the stoping stage.⁽⁶⁾

The dependent variable in this study is the incidence of pulmonary tuberculosis. While the independent variables in this study are age, sex, type of patient, and treatment results.

Result

Characteristics of Respondents

Of the 313 research subjects, their characteristics can be seen in the table below:

Table 1. Characteristics of Research Subjects

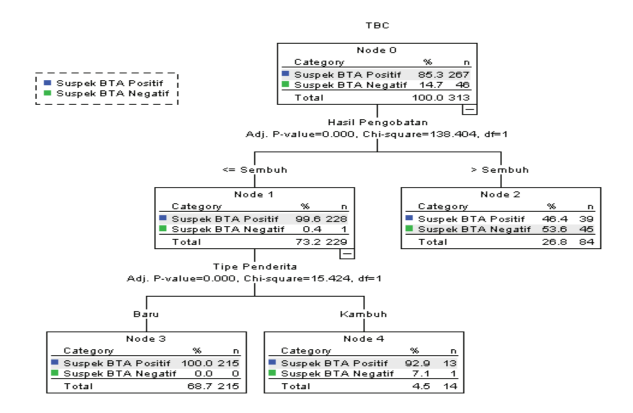
Number		Karakteristik Data	f	(%)
		Age		
1	-	<= 25 Years	72	23.0
	-	> 25 Years	241	77.0
		Sex		
2	_	Male	173	55.3
	-	Female	140	44.7
		Type of Sufferer		
3	-	New sufferer	299	95.5
	-	sufferers relapse	14	4.5
		Treatment results		
4	-	Heal	229	73.2
	-	Complete Treatment	84	26.8

Independent Variables that Affect the Incidence of Lung TB

Table 2. Variable Significance Test Model Summary

	Growing Method	EXHAUSTIVE CHAID	
	Dependent Variable	Tuberculosis	
Specifications	Independent Variables	Age, Sex, Type of sufferer, Treatment result	
Specifications	Validation	None	
	Maximum Tree Depth	3	
	Minimum Cases in Parent Node	10	
	Minimum Cases in Child Node	5	
	Independent Variables Included	Treatment result, Type of sufferer	
	Number of Nodes	5	
Results			
	Number of Terminal Nodes	3	
	Depth	2	

The results of the Exhaustive CHAID analysis showed that the independent variables that significantly affected the incidence of pulmonary tuberculosis were the treatment outcome variable and the type of sufferer. While gender and age variables do not affect the incidence of pulmonary TB, so these variables are automatically discarded. The number of nodes formed is 5 (five) pieces, the number of terminal nodes is 3 (three) pieces and the depth of the trees formed there are 2 (two) branches.



Classification of the CHAID Exhaustive Method
Figure 1. Exhaustive CHAID Classification Of Tree Diagram

Figure 1 shows that from a sample of 313 people studied, the results obtained were 267 patients with positive smear suspected (85.3%) and 46 patients with negative smear suspected (14.7%). The treatment outcome variable is the best predictor variable to explain the incidence of pulmonary tuberculosis, so the variable is used as an insulating variable. The treatment outcome variable is divided into two nodes (nodes 1 and 2), node 1 is the patient whose treatment results is cured. For node 2 is a patient with complete treatment.

At node 1, it is continued by patient type variables which are divided into two nodes (nodes 3 and 4) with a recurrence category (node 3) and a new category (node 4). Whereas on the second node, the partitioning process is stopped because all cases contained in the node have identical values for each predictor variable, so the second node becomes the last node.

The accuracy of the CHAID Exhaustive Method Classification

Table 3. Accuracy of Classification Exhaustive CHAID Methods
Classification

Observed	Predicted		
	BTA Positive Suspect	BTA Negative suspect	Percent Correct
BTA Positive Suspect	228	39	85.4%
BTA Negative Suspect	1	45	97.8%
Overall Percentage	73.2%	26.8%	87.2%
Growing Method: EXHAUSTIVE CHAID Dependent Variable: Tuberculosis			

Table 3 is a classification performance evaluation can be determined by looking at the overall accuracy value generated in the Exhaustive CHAID analysis of 87.2%. The accuracy between observations and predictions for the incidence of pulmonary tuberculosis with a positive smear suspect category was 85.4% with mis-classification errors of 14.6%. While the accuracy between observations and predictions for the incidence of pulmonary tuberculosis with a negative smear suspected category was 97.8% with mis-classification of 2.2%.

Discussion

In this study respondents aged <= 25 years were 72 (23%), while those aged> 25 years were 241 (77%). This shows that in terms of age, respondents in the work area of the Teak Health Center were mostly of productive age. This is consistent with previous WHO reports two-thirds of TB cases occur in the economically productive age group, which is 15 - 59 years. (7)

In this study, respondents who were male were 173 (55.3%), while those who were female were 140 (44.7%). This shows that the average gender of pulmonary TB respondents in the Jati Health Center area is male. Similar to the results of research from Susilayanti et al in BP4 Lubuk Alung, respondents were male as many as 784 (70.8%), while those who were female were 324

(29.2%). $^{(8)}$

Other studies have shown that men are more susceptible to M. tuberculosis infection. This can be related to greater smoking habits in men, which causes interference with the respiratory system immunity so that it becomes more susceptible to infection. Disturbances in the respiratory tract immunity can be in the form of mucociliary damage due to toxic cigarette smoke and decrease the response to antigens, thereby increasing the susceptibility to pulmonary tuberculosis.⁽⁹⁾

The number of pulmonary TB patients with suspected smear positive when viewed from the type of sufferer mostly in the form of 216 new cases. This is probably due to the number of patients who come to the Puskesmas Jati who have never come for treatment and have never received pulmonary TB treatment. The results of this study are consistent with Karolina's research at the Kabanjahe Health Center in Karo District that the largest proportion of pulmonary TB sufferers in new cases is 97.5%. (10)

In addition to new cases, the number of pulmonary TB sufferers with suspected smear positive also there were 92.9% recurrence patients. Results This study is in accordance with research Sukmaningtyas, et al ⁽¹¹⁾ that patients who complete treatment with less / more than 6 months (not on time) have a 5% risk of recurrence to

patients who complete treatment exactly 6 months. In a systematic review study, the largest recurrence rate occurred in India, which was 10%, which is the highest among other Countries.⁽¹²⁾

Associated with the type of patient who came for treatment at the Jati Health Center, all patients seeking treatment received a cure category of 99.6% which is a new patient treatment category. The choice of treatment category adjusts to the type of patient and the result of smear examination. Research by Laily et al⁽¹³⁾ at the Tuminting Health Center in Manado showed that 194 patients had been treated regularly (99%) and the remaining 2 patients (1%) had irregular treatment. This shows that the awareness of the Tuminting community for treatment and recovery is good. Regularity of treatment is closely related to the results of treatment to be achieved by patients.

Conclusion

- 1. Patients with pulmonary TB who are suspected of having BTA positive who seek treatment at Jati Health Center are mostly of productive age.
- 2. Patients with pulmonary TB with suspected BTA positive who seek treatment at Jati Health Center are mostly male.
- 3. Factors that influence the incidence of pulmonary TB in the Jati Health Center area are the type of patient and treatment outcome.
- 4. In general, the type of pulmonary TB sufferers with the most positive smear suspects found in Jati Health Center are new cases and relapse sufferers.

Suggestion

It is necessary to educate the public about the pulmonary TB disease, so that they know the cause of pulmonary TB disease. In addition, the community must also prevent pulmonary tuberculosis by maintaining a healthy environment and promptly taking treatment if there are symptoms of pulmonary TB disease, so it is not transmitted to others.

Conflict of Interest: The authors have no conflicts of interest associated with the material presented in this paper.

Acknowledgements: On this occasion, the authors would like to thank the Head of Central Java Health Office

Ethical Clearance: This research was conducted after obtaining a Certificate of Ethical Worthiness from the Health Research Ethics Commission of the Faculty of Dentistry, Airlangga University Number: number 685/ HRECC. FODM / X / 2019.

Source of Funding: Personal Researcher

References

- Regulation of the Minister of Health of the Republic of Indonesia Number 67 Year 2016 concerning Tackling Tuberculosis. [Internet] http://hukor. kemkes.go.id/uploads/produk_hukum/PMK_ No._67_ttg_Penanggulangan_Tuberkolosis_.pdf
- World Health Organization (WHO). Global Tuberculosis Report 2017. Switzerland; 2017. [Internet] https://www.who.int/tb/publications/global_report/gtbr2017_main_text.pdf
- 3. Ministry of Health of the Republic of Indonesia. *Indonesian Health Profile for 2017*. Jakarta: Ministry of Health of the Republic of Indonesia; 2018. [Internet] https://www.depkes.go.id/resources/download/pusdatin/profil-kesehatan-indonesia/Data-dan-Informasi_Profil-Kesehatan-Indonesia-2018.pdf
- 4. Central Java health office. Health Profile of Central Java Province 2017. Semarang: Central Java Provincial Health Office; 2018. [Internet] http://dinkesjatengprov.go.id/v2018/dokumen/profil 2018/mobile/index.html
- Kudus Health Service. Kudus District Health Profile 2015. Kudus: Kudus District Health Office; 2016. [Internet] https://www.depkes. go.id/resources/download/profil/PROFIL_KAB_ KOTA_2015/3319_Jateng_Kab_Kudus_2015.pdf
- Bagozzi RP. Advanced Methods of Marketing Research. Oxford: Blackwell Publishers Ltd; 1994.
- World Health Organization. WHO Report 2011: Global Tuberculosis Control; 2011. Hal: 3 (diunduh 2 Maret 2013). [Internet] http://www.who.int/tb/ publications/global_report/en/
- Susilayanti EY, Medison Irvan, & Erkadius. Profile of Positive AFB Lung Tuberculosis Patients Discovered in Lubuk Agung BP4 from January

- 2012 December 2012. *Andalas Health Journal*. 2014; 3(2). [Internet] http://jurnal.fk.unand.ac.id/index.php/jka/article/view/69
- 9. Iskandar. Relationship between Characteristics of Patients, Physical Environment, Houses and Regions with the Incidence of Pulmonary Tuberculosis in Southeast Aceh District in 2009 [Thesis]. Faculty of Public Health, University of North Sumatra; 2010. [Internet] https://textid.123dok.com/document/6zkwowmz-hubungan-karakteristik-penderita-lingkungan-fisik-rumah-dan-wilayah-dengan-kejadian-tuberkulosis-paru-di-kabupaten-aceh-tenggara-tahun-2009.html
- Karolina. Characteristics of Positive AFB Lung Tuberculosis Patients Completed Following the DOTS Strategy Treatment Program at the

- Kabanjahe Health Center in Karo District in 2005-2007 [Thesis]. USU FKM Medan; 2007. [Internet] https://pdfs.semanticscholar.org/3bec/103b2ba42881e385470bd5d9cb51f4b449a1.pdf
- Sukmaningtyas N, Rintiswati N, Ahmad RA. Predictors of Tuberculosis Recurrence Factors in Bantul Regency. *BKM Journal of Community Medicine and Public Health*. 2016; 32(9): 303-308.
- Azhar GS. DOTS for TB relapse in India: A systematic review. *Lung India: official organ of Indian Chest Society*. 2012 Apr-Jun; 29 (2): 147-153. Do: 10.4103/0970-2113.95320.
- 13. Laily DW, Rombot DV, Lampus BS. Characteristics of Lung Tuberculosis Patients in Tuminting Health Center Manado. *Journal Kedokteran Komunitas Dan Tropik*. 2015 Feb; 3 (1).