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I



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Contents

Volume 11, Number 09

September 2020

1.	Dietary Habits and Drug Pattern Associated with Type 2 Diabetes Mellitus among Urban Population of Eluru City: A Cross-Sectional Study	1
	Chandrasekhar Vallepalli, K Chandra Sekhar, Ratna Balaraju, U Vijaya Kumar, Ch Rama Mohan, P G Deotale	
2.	Snoring and Sleep Apnoea as Risk Factors for Type 2 Diabetes Mellitus: A Case Control Study among the Patients attending a Tertiary Care Hospital in North Karnataka Dattatraya D Bant, Raghavendra D	7
3.	Geriatric Depression: A Comparative Study between the Elder Population at Old Age Home and in their Own Home	13
4.	Dattatraya D Bant, Raghavendra D The burden, social and economic consequences of Childhood Pneumonia in North Karnataka- A cross-sectional study Dattatraya D Bant, Tewe U Kapfo	18
5.	A cross-sectional Study to Assess the Quality of Life of HIV Infected Individuals Attending ART Centre, KIMS Hubli Dattatraya D Bant, Shiv Kumar	24
6.	Factors Influencing Women's Decision-Making Authority and Autonomy in Rural Rajasthan Goutam Sadhu, Arindam Das, Hemanta Kumar Mishra	30
7.	Coping Strategies in Menopause Women: A Review Jayashri.G. Itti, Deelip. S. Natekar	37
8.	Diagnostic Considerations in Breast Disorders and Secondary Bacterial Infection K.Vivekananda Subramanianathan, Rajasekaran.S,D.Euvalingam,E.Prabhakar Reddy	40
9.	Knowledge, Anxiety level and Perceptions on Prevention Protocol of COVID19 among Medical and Dental Graduates Mahima Sophia M, Manavalan Madhana Madhubala, Dakshine Suthakaran, Monica Diana S, Maghizh Jemima M	46
10.	Gingival Biotype- It's Significance in Dentistry Marjita Sarma, Nina Shenoy	53

11.	A Study to Find Out the Association of Vitamin D Levels with Leiomyoma Uterus Mihir Kumar Sarkar, Arindam Halder, Sudipta Chowdhury	59
12.	Prevalence of Nomophobia and Effectiveness of Planned Teaching Program on Prevention and Management of Nomophobia among Undergraduate Students Namita Batra Guin, Shreya Sharma, Sangeeta Yadav, Deepanshi Patel, Sana Khatoon, Saumya, S	
13.	Food Insecurity and It's Impact on the Dietary Behaviour and Health	70
14.	A Cross Sectional Study on Assessment of Stress among Auto- rickshaw Drivers in Urban Areas of Raichur Palle Satya Reddy, Sujatha N, Bhaskar Kurre	74
15.	Impact of COVID 19 on Health Care Personnel Pinky Devi Phougeishangbam, Prempati Mayanglambam	79
16.	Importance of Yoga during Adolescence Period Renukaraj Y. Nagammanavar, Deelip. S. Natekar	84
17.	Pattern of Feeding Practiced by Mothers of Infants Attending Immunisation OPD in a Tertiary Care Centre: A Hospital based Cross-Sectional Study Sambedana Mohanty, Tapas Ranjan Behera	89
18.	Study of Epidemiological Factors Affecting Patients of Hypertension Attending Urban Health Training Centre of Community Medicine of Tertiary Care Hospital, Maharashtra Suchita Narayan Kawale, Manjusha A.Shinde, Prashant Shinde	96
19.	A Cross-Sectional Study of Knowledge about First Aid in Undergraduate Medical Students of Maharashtra Suchita Narayan Kawale, Manjusha A.Shinde, Prashant Shinde	102
20.	Quality of Life and Sexual Dysfunction among Patients of Alcohol Dependence Syndrome	107
21.	Health Status of Assam: A District Level Analysis	114
22.	Regional Differential in Diet Diversity Consumption and its Association with Adult Nutrition Status in Urban Areas Baldev Singh Kulaste, Bal Govind Chauhan	122
23.	Identification and Removal of Mosquito Breeding Sites Using Whatsapp and Google Maps Replacing Gis in Meerut Cantonment HM Kasi Viswanath, Dennis Abraham, Vijaya Kumar Uthakalla	128
24.	Innovative "RK Walker": Transdisciplinary Multiphasic Observational Experimental Trial Rima Jani, Priyanshu Rathod, Kartik Kothari	133

Π

25.	Comparison of Median Urinary Iodine Concentration as an Indicator of Iodine Status among Pregnant and Altered Thyroid Function Women - A Pilot Study
26.	Mode of Teaching in Anatomy- Perception of 1 st Year Medical Undergraduates
27.	Effect of Interferential therapy along with McKenzie Extension Bias Exercises on Pain, Disability and Spinal Extensors Muscles Strength among the Patients with Chronic Low Back Pain
28.	Responding to "Covid-19" Pandemic: Quality Management and Preventive Strategies of a Hospital 161 Amitesh, Sarita, A. Bharti, S. Gopal
29.	Comparison of Outcome of Closed and Open Drainage of Breast Abscess
30.	Convenience Food : An Emerging Trend in India
31.	Effectiveness of Stroke Awareness Programme for Accredited Social Health Activists and Auxiliary Nurse Midwives at Ramanagara District of Karnataka State
32.	Effects of Therapeutic Weight Loss Exercises on Obese Indivduals with Genu Valgum Deformity184 <i>K.Vijayakumar, D.Dineshkumar</i>
33.	A Study on Substance Abuse among Male Construction Workers in Tamil Nadu, India
34.	Serum Angiopoietin-1 & Angiopoietin-2 as Serum Biomarkers for Ectopic Pregnancy and Missed Miscarriage
35.	Maintaining Physical Activity of Elderly through Local Wisdom to Improve Quality of Life of Elderly in Yogyakarta, Indonesia
36.	Assessment of Food Security Status and the Determinants of Food Security in Selected Households from Coastal Area of Noakhali, Bangladesh
37.	The Comparison between the Effectiveness of Laughter Therapy and Progressive Muscle Relaxation Therapy towards Insomnia in Elderly Community at St. Yoseph Kediri Nursing Home 218 Desi Natalia Trijayanti Idris, Kili Astarani, Srinalesti Mahanani
38.	Percentage of Niesseria Gonorrhea among Symptomatic Women Attending Infertilty Clinic of Baghdad Teaching Hospital

III

IV

39.	The Correlation between Thyroid Function Status and Bone Mineral Density among Postmenopausal Women	234
	Thura Mahmud Ali, Fadia J. Al-Izzi ; Figure 3.2: Distribution of study patients by duration of menopause	
40.	The Effect of Soy Milk and Boiled Peas to Waist Circumference in Postmenopausal Women Fitriani Yudhi Hastuti, Budiyanti Wiboworini, Lilik Retna Kartikasari	241
41.	Nutrient Content of Traditional Food in the Tourism Area of Buleleng Regency, Bali Province I Gusti Putu Sudita Puryana, Ni Putu Agustini, I Putu Suiraoka	246
42.	Epidemiology of Female Infertility among Reproductive Age Women in Tikrit City Abid Ahmad Salman Al-Mahmood, Intesar Marhoon Zahwan Al-Ajeely	252
43.	The Chemical Composition of Trigona Honey in Bone, South Sulawesi Tri Damayanty Syamsul, Rosdiana Natzir, Suryani As'ad, Veni Hadju, Mochammad Hatta, Sutji Pratiwi, Andi Tenriola	258
44.	Determinants of Rabies Prophylaxis Involvement based on Children's Experiences and Perspectives in An Endemic Area of Indonesia <i>Yosi Marin Marpaung, Rachel Monique</i>	264
45.	Burnout Syndrome among Undergraduate Dental Students in Majmaah University, Al Zulfi, Saudi Arabia Hidayathulla Shaikh, Abdulrahman A. Al-Atram, Asiya Fatima, Waleed Mutairy, Abid Lankar	269
46.	Liver, Kidney Function Enzymes and Biochemical Parameters Evaluation for Hepatitis B and C in Iraqi Patients	276
47.	Gender Effect on Post-Operative Pain after Different Instrumentation Techniques Baidaa M. Zeidan, Abeer A. Abass, Nada A. Mehdi	282
48.	Low Socioeconomic Households are Vulnerable to Stunting: Structural Equation Model Analysis Sipahutar Tiopan, Herdayati, Milla	288
49.	Public Awareness for Antimicrobial Resistance from Escherichia coli Isolated from Beef Sold on Several Wet Market in Surabaya, Indonesia Mustofa Helmi Effendi, Risi Cicilia, Jola Rahmahani, Wiwiek Tyasningsih	295
50.	Cutaneous Manifestations in Breasts among Patients with Breast Tumors Attending Al-Yarmook Teaching Hospital <i>Farah Qahtan Mahgoob, Besma M. Ali, Mohsin A. A. Sahib, Ahmed Bader</i>	301
51.	Teamsports and Mental Well-Being: Analysis of Demographic Factors Suzila Ismail, Farah Nadia Mohd Faudzi, Mohd Azrin Mohd Nasir, Nor A'tikah Mat Ali, Aizul Firdaus Musa	308

Public Awareness for Antimicrobial Resistance from *Escherichia coli* Isolated from Beef Sold on Several Wet Market in Surabaya, Indonesia

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Abstract

Objective: This study aims to phenotypically identify and confirm the presence of multi-drug resistant (MDR) and Extended Spectrum Beta-Lactamase (ESBL) Producing *Escherichia coli* in the swab surface samples of beef using VITEK-2 method.

Materials and Methods: Swab samples were taken from five wet markets: Pucang market, Wonokromo market, Keputran market, Pabean market, and Manukan market; 10 swab samples of beef were collected from each market. Then, isolation and identification in terms of bacteria using selective media and biochemical test were conducted. Resistance testing using disc diffusion method was performed on 6 types of antibiotics: Ampicillin, Cefazolin, Ceftriaxone, Cefotaxime, Ceftazidime, Tetracyclin. Positive isolates resistant to ≥ 2 types of Beta-Lactam antibiotics using disc diffusion method then were tested using VITEK-2 method.

Results: Positive samples containing *Escherichia coli* are found in 29 samples out of 50 swab samples. Of the 29 *Escherichia coli* isolates, 17 isolates are found resistant to the disc diffusion method. After testing those 17 isolates using VITEK-2 method, 5% (1/17) of ESBL-producing *Escherichia coli* are obtained which is resistant to all Beta-Lactam antibiotics. Besides, this study also reveals that 35% (6/17) of the *Escherichia coli* are positive multidrug resistance. Those *E.coli* MDR are found to be resistant towards antibiotic class Beta-Lactams, Aminoglycoside, Quinolon, and Sulfonamida.

Conclusion: This study has encouraged the need for public awareness for the understanding that beef from wet market can be potential as reservoir to spread multi-drug resistant bacteria that can cause health problems in humans.

Key words: MDR, ESBL, Escherichia coli, Beef, Vitek-2 System, Public Health

Introduction

Inappropriate use of antibiotics is one of the main factors in the occurrence of antibiotic resistance ⁽¹⁾. Antibiotic resistance is a change in the ability of bacteria

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Department of Veterinary Public Health, Faculty of Veterinary Medicine, Airlangga University, Surabaya, Indonesia. Post Code: 60115. Telp : +62315992785. Email : mheffendi@yahoo.com to become resistant to antibiotics. Antibiotic resistance has now become a global public health problem and has been reported by the global agenda as one of the biggest threats to health ⁽²⁾. Antibiotic resistance in bacteria can cause complications, longer treatment periods, treatment failure and death due to infection with resistant bacteria ⁽³⁾. Humans can be infected by bacteria that are resistant to antibiotics through direct contact, consumption of contaminated meat, and the environment ⁽⁴⁾. Extended spectrum Beta-Lactamase (ESBL) is an enzyme produced by gram negative bacteria and is a cause of resistance to almost all Beta-Lactam group antibiotics such as Penicillin, Cephalosporin and Monobactam Aztreonam ⁽⁵⁾. Escherichia coli is a normal flora of the mammalian digestive tract which can also be a cause of diseases such as gastroenteritis, cystitis, pneumonia, septicemia in humans and animals ⁽⁶⁾.

Escherichia coli can also act as a reservoir for the spread of antibiotic resistance because it can easily move resistance genes to other bacteria ⁽⁷⁾. ESBL producing Escherichia coli has been isolated from food from animals, hospital environments, plants, and feces (8). Some studies also report the high prevalence of ESBLproducing Escherichia coli in food-consuming animals⁽⁹⁾, food products ⁽¹⁰⁾, and the environment ⁽¹¹⁾. Escherichia coli is a contaminant bacterium commonly found in meat ⁽¹²⁾. The chemical composition and moisture of the meat is ideal for the life process of bacteria, this causes the meat can not last long when stored at room temperature ⁽¹³⁾. This study focuses on identifying and confirming the presence of ESBL-producing Escherichia coli in beef through its resistance to Beta-lactam type antibiotics using the Vitek-2 method.

Vitek-2 advance expert system (Biomerieux) is an automated system used to show the phenotype of the isolates tested and this method is able to determine the sensitivity or resistance of an isolate to antibiotics. The Vitek-2 test method has proven to be more reliable in detecting bacterial resistance to antibiotics because there is no subjective interpretation of the results ⁽¹⁴⁾.

Materials and Methods

Ethical approval

Fresh beef samples were used in this study; hence, ethical approval was not necessary. Fresh beef samples were collected from Surabaya wet market.

Sampling

Sampling uses purposive sampling method. Samples were taken from five wet markets with criteria such as the market environment and the condition of dirty beef stalls. The number of samples is 10 samples of beef swabs from each market. The total samples examined were 50 samples of beef swabs. Swab results are labeled and sample swabs must be carried out aseptically. Using sterile swab sticks (Oxoid, Bangistoke, UK) which are placed in tubes containing media transport. After the sample is taken, the sample is stored in the cooler box and taken to the laboratory.

Isolation and Identification of Escherichia coli Bacteria

Each sample produced by beef swabs was planted on Brillilliant Green Bile Broth (BGBB) media (E. Merck, Darmstadt, Germany) then incubated at 37°C for 24 hours. Positive results are indicated by the presence of gas bubbles in the durham tube and the change in color of the media to cloudy green. After being positive, it was then planted in Eosin Methylene Blue Agar (EMBA) media (E. Merck, Darmstadt, Germany) by streaking and incubated at 37°C for 18-24 hours. Typical colonies of Escherichia coli on metallic EMBA media.

Typical colonies of Escherichia coli grown in EMBA are planted again in the Triple Sugar Iron Agar (TSIA) media (E. Merck, Darmstadt, Germany) and Pepton Water Buffers and then incubated at 37°C for 24 hours. The Pepton Water 1 buffer, which has been incubated, is then dropped with a kovach reagent of two or three drops. A positive test for Escherichia coli is characterized by the formation of a red ring on the surface of 1% Pepton Water ^(15; 16).

Antibiotic Sensitivity Test

The Escherichia coli colonies found on the EMBA media were planted in a test tube containing 8 ml of physiological Nacl, homogenized using vortex until the same turbidity was obtained with standard Mc Farland 0.5. Then 0.2 ml was taken and gently rubbed on the entire surface of Mueller Hinton Agar (MHA) media (E. Merck, Darmstadt, Germany) using sterile cutton swabs.

Sensitivity tests using the disc diffuscion method were performed on 6 types of antibiotic disks namely Ampicillin 10 µg (Oxoid CT0003, UK) cefotaxime 30 µg (Oxoid CT0166, UK), ceftazidime 30 µg (Oxoid CT0412, UK), ceftriaxone 30 µg (OxoidCT0417, UK) , tetracycline 30 µg (Oxoid CT0054, UK), cefazolin 30 µg (Oxoid CT0011, UK) (CLSI, 2016). Culture of bacteria was incubated at 37°C for 24 hours. The results of the tests are interpreted based on the provisions of the Standard Laboratory Clinical Institute (CLSI, 2016). Positive isolates resistant to \geq 2 types of Beta-Lactam antibiotics using disc diffusion method then were tested using VITEK-2 method (14).

ESBL confirmation with Vitek-2 system

All isolates tested with the disk diffusion test were then identified and confirmed phenotypically using the Vitek-2 system (BioMerieux, Marcy L'Etoile, France) at the Microbiology Laboratory at Hospital of Airlangga University, Surabaya. Tests with Vitek-2 were carried out based on the factory protocol (BioMerieux, Marcy L'Etoile, France) that had been printed on the device.

Findings

The results of isolation and identification of bacteria from a total of 50 beef swab samples taken from 5 wet markets found 29 (58%) samples that were positive for *Escherichia coli* (Fig. 1). The high level of *Escherichia coli* contamination in beef found in this study is in accordance with the study conducted by Chuku et al (17) which reported that Escherichia coli contamination levels in beef sold in traditional markets in Nigeria reached 90%.

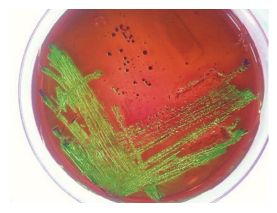


Figure 1. E coli seen metallic green on EMBA media

Factors that cause high levels of *Escherichia coli* contamination in beef sold on the wet market are table surfaces that are in contact with meat, cleanliness of stalls is not maintained ⁽¹⁸⁾. The sensitivity test (Fig. 2.) results using the disk diffusion test method of a total of 29 positive Escherichia coli samples showed 17 (58%) Escherichia coli isolates suspected of producing ESBL due to en 2 types of Beta-Lactam antibiotics with a resistance pattern shown in table 1.



Figure 2. Antibiotic sensitivity test results using the method for the disk diffusion test. Table 1. Pattern of *Escherichia coli* Resistance to Antibiotics using Disk Diffusion Test

Antibiotics	Isolate number	Pattern of Antibiotic Resistance		
		S % (n)	I % (n)	R % (n)
Ampicillin	29	0	0	100 (29)
Cefazolin	29	10 (3)	31 (9)	58 (17)
Ceftriaxone	29	89 (26)	6 (2)	3 (1)
Cefotaxime	29	86 (25)	10 (3)	3 (1)
Ceftazidime	29	93 (27)	0 (0)	6 (2)
Tetracyclin	29	6 (2)	3 (1)	89 (26)

Description: R=Resistant, I= Intermediate, S= Susceptible.

A total of 17 isolates were then confirmed by phenotype using the Vitek-2 system. Confirmation test results using the Vitek-2 system showed that from 17 Escherichia coli isolates suspected of producing ESBL in the disc diffusion test, only 1 (5%) ESBL-producing positive Escherichia coli isolates were found in the pattern of resistance shown in Table 3. Although in the last three years there has been a dynamic increase in research on antibiotic resistance caused by ESBL ^(19; 20), there have been relatively few publications that report the presence of ESBL-producing Gram Negative Bacteria ⁽²¹⁾.

Table 2. Identification of ESBL producing E. coli using Vitek-2 System

No	Isolate	Location	Antibiotics Resistance
1	Α4	Pabean Market	AMX, AMP, SAM, CZ, CAZ, CRO, CTX, FEP, ATM, GM, CIP, SXT

The available data mostly discusses the existence of these microorganisms in livestock animals ^(22; 23), only a few data about ESBL-producing Escherichia coli contamination in meat and processed meat products ⁽⁹⁾. Research on meat is mostly done on chicken meat compared to meat from other animal species such as cattle ⁽²⁴⁾. From the results found in this study, it can be confirmed phenotypically the presence of ESBL producing *Escherichia coli* in beef sold in wet markets using the Vitek-2 method shown in table 2.

No	Isolate	Location	Antibiotics Resistance
1	C4	Pucang Market	AMX, AMP, GM, CIP, SXT
2	C5	Pucang Market	AMX, AMP, CIP, SXT
3	C7	Pucang Market	AMX, AMP, CIP, SXT
4	С9	Pucang Market	AMX, AMP, CIP, SXT, SAM
5	C10	Pucang Market	AMX, AMP, CIP, SXT
6	E3	Keputran Market	AMX, AMP, CIP, SXT

Table 3. Identification of MDR E. coli using Vitek-2 System

Description: AMX = Amoxicillin, AMP = Ampicillin, SAM = Ampicillin-sulbactam, CZ = Cefazolin, CAZ = Ceftazidime, CRO = Ceftriaxone, CTX= Cefotaxime, FEP = Cefepime, ATM =Aztreonam, GM = Gentamycin, CIP = Ciprofloxacin, SXT = Trimethoprim-Sulfamethoxazole.

This study also succeeded in obtaining 6 (35%) positive multidrug resistance *E. coli* isolates, MDR *E. coli* isolates were found to be resistant to Amoxycillin antibiotics by 35% (6/17), Gentamycin

5% (1/17), Ciprofloxacin 35% (6/17), Trimetophrim-Sulfamethoxazole 35% (6 /17), and Ampicillinsulbactam 5% (1/17) shown in Table 3. These results are consistent with the study by Adinepekun et al $^{(25)}$ which states that resistance to a number of antibiotics such as aminoglycoside, Beta-Lactam, cephalosporin, fluoroquinolones, sulfonamide, tetracyclin, and trimethoprim have been found in Escherichia coli isolated from food from animal origin. Multidrug Resistance (MDR) is a condition where bacteria are resistant to \geq 3 types of antibiotics. MDR has recently spread widely, especially in gram negative bacteria such as *Escherichia coli*⁽⁷⁾.

Food contamination by antibiotic-resistant bacteria can be a serious threat to public health, the presence of resistant genes in plasmids, transposons and integrons facilitates the rapid spread of resistance genes between bacteria. Many resistant genes in *Escherichia coli* MDR are located on plasmids, which increase the likelihood of spreading these genes in the community ⁽²⁶⁾.

Conclusion

In this study testing using the Vitek-2 method has succeeded in confirming the presence of ESBLproducing Escherichia coli with the discovery of one isolate (5%) positive ESBL-producing *Escherichia coli* that is resistant to all Beta-Lactam group antibiotics, Penicillin, Cephalosporin and Aztreonam. This study also succeeded in confirming the presence of *Escherichia coli* as MDR bacterial isolated from fresh beef swab samples which amounted to 35% of 17 samples examined using the Vitek-2 method. This results can be concluded that the need for public awareness for the understanding that beef from wet market can be potential as reservoir to spread multi-drug resistant bacteria that can cause health problems in humans.

Conflicts of Interest : The authors declare no conflict of interest.

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- 300 Indian Journal of Public Health Research & Development, September 2020, Vol. 11, No. 9
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Nama	: Dr. Jola Rahmahani, drh., M.Kes			
NIP	: 195807131986012001			
Pangkat/Golongan	: Pembina (IV/a)			
Jabatan	: Lektor Kepala			

Telah melaksanakan penelitian dengan judul sebagai berikut :

No	Judul Karya Ilmiah	Tahun pelaksanaan Penelitian
1	Antimicrobial Resistance Profile of Escherichia Coli	2010
1.	From Cloacal Swab of Domestic Chicken in Surabaya Traditional Market.	2019
	Antimicrobial Resistance Profile of Escherichia Coli	
2.	Bacteria Collected From Cloaca Swab of Broiler Chicken	2019
	at Surabaya Traditional Market, Indonesia.	
	Presence of multidrug resistance (MDR) and extended- spectrum beta-lactamase (ESBL) of Escherichia coli	
3.	isolated from cloacal swab of broilers in several wet	2019
	markets in Surabaya, Indonesia.	
	Public Awareness for Antimicrobial Resistance from	
4.	Escherichia coli Isolated from Beef Sold on Several Wet	2019
	Market in Surabaya, Indonesia	
	Detection Of Encoding Gene Extended Spectrum Beta	
5.	Lactamase On Escherichia Coli Isolated From Broiler	2019
	Chicken Meat In Traditional Market Surabaya	
	Knowledge, attitude, and practices associated with avian	
6.	influenza among undergraduate university students of	2021
	East Java Indonesia: A cross-sectional survey.	

Adapun penelitian tersebut tidak perlu di lakukan Uji *Etical Clearence* karena tidak menggunakan hewan coba.

















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Demikian surat keterangan ini kami buat untuk dapat dipergunakan sebagai persyaratan pengusulan Jabatan Fungsional <u>Guru Besar</u>.

Surabaya, 07 Juli 2022















