Digital Repository Universitas Jember

PUBLIKASI JURNAL

The Difference in Milking Techniques Against Salmonella sp. Contamination in Ajung and Arjasa Districts, Jember Regency, Indonesia

Dr. dr. Enny Suswati, MKes NIP 197002141999032001

- . Staf Pengajar Lab. Mikrobiologi
- . Fakultas Kedokteran Universitas Jember



KEMENTERIAN PENDIDIKAN, KEBUDAYAAN,

RISET DAN TEKNOLOGI

UNIVERSITAS JEMBER

Karya Ilmiah dipresentasikan pada: 3th International Conference on Agromedicine and Tropocal Diseases(ICATD) 12-13 September 2020 Indonesia







THE THIRD The repational Conference on

International Conference on AGROMEDICINE & TROPICAL DISEASES FACULTY OF MEDICINE - UNIVERSITY OF JEMBER

INTEGRATED APPROACHES ON PREVENTION. CURATIVE AND CONTROL OF ZOONOTIC AND EMERGING DISEASES IN AGROMEDICINE FIELD

ABSTRACT BOOK | JEMBER - EAST JAVA SEPTEMBER 12TH-13TH 2020

Scanned with CamScanner

ACKNOWLEDGEMENTS

The Organizers ICATD 2020 express sincere appreciation and gratefull thanks to all those who have contributed their kind support to facilitate this conference.









WELCOMING ADDRESS

Dear distinguished guest and participants,

On behalf of the committee of The 3rd International Conference on Agromedicine and Tropical Diseases (ICATD) 2020, it is a privilege and my great honour to welcome you to this virtual conference. This is a biannual conference organized by Faculty of Medicine University of Jember. Due to the pandemic situation, we have to conduct this conference virtually.

The needs for the Agromedicine research for the improvement on occupational and environmental health and safety in agriculture are growing. The challenges in zoonotic and emerging diseases such as a recent covid-19 pandemic situation are also increasing that require global solution to prevention and elimination. To address the approaches in successful handling of complex challenges, the theme of this conference is kept as 'Integrated approaches on prevention, curative, and control of zoonotic and emerging diseases in Agromedicine field.

This event aims at providing a forum for presentation and discussion of the current and new research on this topic along with dissemination of relevant information among scientists, medical doctors, practitioners, researchers, and other professional from different countries. There are distinguished speakers from Ministry of Agriculture, the expert from Australia, Philippines, Sweden, as well as Indonesia. There are more than 40 researches will be presented in this conference, and approximately 200 participants from Indonesia, Malaysia, Philippines, and Argentina will join the event. And surely, this event will be an outstanding place for networking opportunities to discuss interesting ideas and develop the fruitful project in the future. As a major goal of this event, we hope that it can be an excellent chance for coordinating new partnerships which advance collaboration in the research field as well as the career of all participants.

The insight and hard work of the members both technical and organizing committees have made this event possible. Each member mad significant contribution toward the success of this conference, and we thank everybody for their valuable support. Finally, I would like to express our sincere thanks and appreciation to all participants and colleagues for their indispensable support in organizing the event.

Erma Sulistyaningsih
Chairman of the 3rd ICATD Organizing Committee

Abstracts Book
The Third Virtual Conference ICATD







2

CONTENT

ACKNOWLEDGEMENTS	1
WELCOMING ADDRESS	2
CONTENT	3
GENERAL INFORMATION FOR THE PARTICIPANTS	9
3rd ICATD COMMITTEE	
TIMETABLE	
DAY 1 : 12 September 2020	11
DAY 2: 13 September 2020	11
SCIENTIFIC PROGRAM	12
ORAL PRESENTATION	12
POSTER PRESENTATION	15
ABSTRACT: KEYNOTE SPEAKER POTENTIAL EMERGING INFECTIOUS DISEASES IN WILD ANIMALS,	16
LIVESTOCK, AND HUMAN Indi Dharmayanti	18
PESTICIDE EXPOSURE AND CONGENITAL ANOMALY Supangat	19
INTEGRATED APPROACHES ON PREVENTION IN FARMERS' HEALTH NATIONALLY AND INTERNATIONALLY Susan Alison Brumby	20
MOLECULAR IMMUNOLOGY OF COVID-19 AND ZOONOTIC DISEASE Wayan Tunas Artama	21
THE R.E.A.P INITIATIVE: A LEARNING INSTITUTION'S APPROACH TO MITIGATE, PREVENT OR ARREST EMERGING DISEASES IN THE COMMUNITY Fatima May R. Tesoro	







Peter Lundqvist	. 23
ABSTRACT : ORAL PRESENTATION	. 24
DURATION DIFFERENCES OF THE DENIAL-ACCEPTANCE OF THE KÜBLER-ROSS CYCLE AFTER DIAGNOSED HIV BASED ON GENDER Muhammad Reza Febriliant, Niniek Budiarti	. 25
COPING BEHAVIORS FOR SUPPORT AMONG FAMILY DURING THE COVID-19 PANDEMIC Sugeng Mashudi, Sri Susanti, Sulistyo Andarmoyo, Elok Yulidaningsih, Yuzana binti Mohd Yusop	. 26
DETERMINANTS OF STUNTING AND UNDERNUTRITION IN CHILDREN IN THE AGRICULTURAL AREA OF JEMBER REGENCY, INDONESIA Ancah Caesarina Novi Marchianti, Dwita Aryadina Rachmawati, Ida Srisurani Wiji Astuti, Angga Mardro Raharjo, Rony Prasetyo	. 27
DEVELOPMENT OF HEALTHY FOOD AND PACKAGING FROM BACTERIAL SECONDARY METABOLITES Acetobacter xylinum Pujiati, Erlia Narulita, N. Nurhayati	. 28
GASTROPROTECTIVE EFFECT OF ONION PEEL (Allium cepa L. var Ascalonium) EXTRACT ON WISTAR RATS INDUCED BY MEFENAMIC ACID Awalya Rahma Putri, Dina Helianti, Nindya Shinta Rumastika	
MICROCRYSTALLINE CELLULOSE DERIVED FROM RICE (Oryza sativa L.) STRAW WASTE AS BINDER FOR TABLET FORMULATIONS Virgilio Y. Tan Ii	. 30
SPATIAL ANALYSIS OF CRYPTOSPORIDIOSIS IN LIVESTOCK COMMUNITY IN MLATI DISTRICT, SLEMAN, YOGYAKARTA Wiwien S. Utami, Elsa H. Murhandarwati, Wayan T. Artama, Hari Kusnanto	. 31
MIMBA LEAF THERAPY CAUSES HIGH LEVEL OF TGF-ß EXPRESSION AND LOW EXPRESSION OF TNF-A IN THE SPLEEN OF MENCIT IN INFECTION OF Plasmodium berghei Zainabur Rahmah, Doby Indrawan	32.
IMPROVING THE QUALITY OF Kombucha cascara AS FUNCTIONAL BEVERAG Aurora Urbahillah, Jay Jayus, N. Nurhayati	Έ
CELL CULTURE AS THE MOST CERTAIN WAY OF DIAGNOSIS IN RABIES INFECTION Ariyani Noviantari, Khariri	. 34
DENGUE FEVER RISK MAPPING AREA BASED ON BEHAVIOUR	
Abstracts Book	5







The Third Virtual Conference ICATD

PREVENTION ON FOUR SUB DISTRICTS IN JEMBER DISTRICT	25
Bhisma Satya Dharma, Isa Ma'rufi, Dewi Rokhmah	. 33
DEVELOMENT OF A NOVEL DIAGNOSTIC KIT CANDIDATE TO DETECT DENGUE ANTIBODY, USING CO-AGGLUTINATION METHOD, UTILIZING PROTEIN A POSITIVE Staphylococcus aureus AS A CARRIER	
Eka Noneng Nawangsih, Lia Siti Halimah, Euis Reni Yuslianti	. 36
THE THREAT OF ZOONOTIC INFECTIONS THAT LURK FROM	
THE CULTURE OF CONSUMPTION OF WILD ANIMAL MEAT Khariri, Lisa Andriani Lienggonegoro	37
Kilariri, Lisa / Kilariani Lichggonegoro	. 51
DISTRIBUTION OF RABIES THAT INFECT HUMANS IN INDONESIA DURING ONE LAST DECADE	
Putri Reno Intan, Khariri, Zainal Khoirudin	. 38
IN SILICO MOLECULAR DOCKING STUDY ON SUBSTANCES FROM Psidium guajava AGAINST DENGUE PROTEASE NS2B/NS3	
Nanda Eka Sri Sejati, Elvia Rahmi Marga Putri	. 39
IN VITRO ANALYSIS OF HUMAN HUMORAL IMMUNE RESPONSE AGAINST 31 kDa IMMUNOGENIC PROTEIN FRACTION FROM	
SALIVARY GLAND OF Aedes albopictus	
Syubbanul Wathon, Yasir Mubarok, Rike Oktarianti, Kartika Senjarini	. 40
SPECIES DISTRIBUTION OF FUNGAL ISOLATED FROM SPUTUM	
OF PREVIOUS TB PATIENTS AND ITS SUSCEPTIBILITY TOWARDS	
ITRACONAZOLE Vincent Susanto, Anna Rozaliyani, Diah Handayani, Erlina Burhan, Harmi Rosianawati,	
Mulyati Tugiran, Ridhawaty Syam, Findra Setianingrum, Robiatul Adawiyah	.41
TOXOPLASMOSIS MOLECULAR DETECTION OF GOAT MEATS FROM	
SATAY KIOSKS AT KULON PROGO REGENCY, INDONESIA Aris Purwantoro, Wayan Tunas Artama, Bambang Sumiarto, Adi Heru Husodo,	
Nabila Cahyarani, Riandanu Dharmawan, Elkautsar Rizqi Ramadhanti	. 42
COMPARATIVE STUDY ON ANTICANCER ACTIVITY OF COMPOUND	
EXTRACTED FROM Caesalpinnia sappan ON BREAST CANCER CELL LINE (MC	
Suyatmi, Indriaswari Kirana Suri, Tri Agusti Solikhah, Reza Novierta Pesik	. 43
THE BACTERIA AND PARASITE PATTERNS IN FLIES DO NOT ASSOCIATE	
WITH THE PREVALENCE OF FLY VECTOR-BORNE DISEASES AT THE DAIRY FARM	
Riza Indira Fadillah Zam Zam, Erma Sulistyaningsih, Ancah Caesarina Novi Marchianti	. 44
THE REPRESSION EFFECT OF CELL FREE SUPERNATANT OF Lactobaccilus	
helveticus C2 ON BIOFILM-RELATED GENES OF MDR Klebsiella Pneumoniae	
Tri Yudani Mardining Raras, Intan Rakhma Kinanti	. 45







THE DBL2B-PFEMP1 RECOMBINANT PROTEIN OF INDONESIAN Plasmodium falciparum INDUCES SPECIFIC POLYCLONAL IMMUNOGLOBULIN-G IN WISTAI RATS	R
Sheilla Rachmania, Erma Sulistyaningsih, Anak Agung Istri Ratnadewi	16
IMMUNOGENIC PROTEIN OF SALIVARY GLAND FROM Aedes albopictus Rike Oktarianti, Rochmatul Nuryu Khasanah, Syubbanul Wathon, Kartika Senjarini	17
PROFILE OF IMMUNE RESPONSE AGAINST INFECTION HOOKWORM IN PLANTATION WORKERS IN JEMBER	
Bagus Hermansyah, Yunita Armiyanti, Yudha Nurdian	18
ANTIMALARIAL ACTIVITY OF MAHAGONY SEED ETHANOLIC EXTRACT IN BALB/C MICE INFECTED WITH <i>Plasmodium Berghei Anka</i> AND THE CORELATION OF PARASITEMIA AND PLASMA LEVEL OF IFN- γ	
Ni Ketut Yuliana Sari, Heny Arwati, Indah Setyawati Tantular	19
DETECTION OF BRUCELLOSIS IN IMPORTED DAIRY CATTLE DURING ANIMA QUARANTINE PROCESS TO PREVENT DISEASE TRANSMISSION TO HUMANS Fauzul Muna, Khariri, Ambar Retnowati, Yuswandi	
FUNGAL KERATITIS WITH CORNEAL ULCER IN FARMER Nugraha Wahyu Cahyana 5	51
SPECIES DISTRIBUTION OF FUNGAL ISOLATED FROM LUNG CANCER PATIENTS AND ITS SUSCEPTIBILITY TO ITRACONAZOLE IN PERSAHABATAN HOSPITAL Marshal Achmad Wachdin, Anna Rozaliyani, Jamal Zaini Abul A'la Al Maududi, Mulyati Tugiran, Ridhawaty Syam, Findra Setianingrum, Robiatul Adawiyah	52
EXPRESSION OF SECRETORY LEUKOCYTE PROTEASE INHIBITOR IN Saccharomyces cereviciae BJ1824 Evi Umayah Ulfa, Elly Munadziroh, Hermansyah, Ni Nyoman Tri Puspaningsih	
ANTIBACTERIAL AND WOUND HEALING ACTIVITY OF EXTRACT ETHANOLIC FLOWERS OF Melastoma malabathricum L	54
HEALTHY MODULATION OF MICROFLORA USING ACTIVATED BIOCHAR Solikha Solikha, Jay Jayus, Nurhayati Nurhayati	55
ABSTRACT : POSTER PRESENTATION 5	56
ANTIBACTERIAL ACTIVITY OF CELL FREE FERMENTATION SUPERNATANT OF RED PASSION FRUIT PULP (Passiflora Edulis Sims.) AGAINTS Escherichia coli EXTENDED SPECTRUM BETA LACTAMASE (E. Coli Esbl) AND METHICILLIN RESISTANT Staphylococcus aureus (MRSA) Iif H. Nurrosyidah, Isnaeni, Ni M. Mertaniasih	57
Abstracts Book The Third Virtual Conference ICATD	













THE APPROACH OF ONE HEALTH CONCEPT IN ADDRESSING THE SPREAD	
OF ZOONOTIC DISEASES IN INDONESIA	
Faika Rachmawati, Khariri	68
THE PROTECTIVENESS OF DOGS AND CATS POST RABIES VACCINATION IN	AR.
BANJARBARU, INDONESIA	
Harwanto, Heru Susetya, Khrisdiana Putri, Elfa Zuraida, Widodo Pujiatmoko	69











GENERAL INFORMATION FOR THE PARTICIPANTS

Instruction for all participants

- Registration includes:
 - The 3rd ICATD 2020 abstract e-book
 - Certificate of attendance
- The conference will be held via Zoom with the link below:
 - Plenary Lecture/Main Room

Link:

Click here to join

Meeting ID: 992 4533 4716

Password: 065773

Paralel Session (Oral Presentation)

Room A

Link:

Click here to join

Meeting ID: 920 4275 5085

Password: 185267

Room B

Link:

Click here to join

Meeting ID: 941 0834 5688

Password: 068838

- Please insert your full name on your zoom account, not alias or device name. (NAME_INSTITUTION)
- WE STRONGLY ADVISE you not to share the link and password to NON PARTICIPANTS.
- Make sure your internet access is well established.

Instruction for the Moderator

Please ensure that the sessions and speaker presentations are kept strictly on time.

Instruction for Speakers (Keynote Speaker and Oral Presenter)

- 45 minutes have been allocated for each keynote speakers, including for answering the questions.
- Speakers for oral presentations were given 10 minutes including answering questions.
- Please be aware that the above times must be strictly adhered to.
- Oral presentations will be assessed and selected for best 1,2 and 3.

Instruction for Poster Presenter

- Posters will not be presented. They only will be displayed by the officer after plenary session in the plenary room before lunch break.
- Posters will be assessed and selected for the best 1,2 and 3.









The 3rd ICATD COMMITTEE

Steering Committee dr. Supangat, M.Kes, Ph.D, SpBA

dr. Ancah Caesarina Novi Marchianti, Ph.D

Dr.dr. Diana Chusna Mufida, M.Si dr. Bagus Hermansyah, M.Biomed

Organizing Committee

Chairman Dr.rer.biol.hum. dr. Erma Sulistyaningsih, M.Si

Dr. dr. Hairrudin, M.Kes Secretary

Treasurer dr. Dini Agustina, M.Biomed

Diyah Anggraeni, S.E.

Secretariat division dr. Rosita Dewi, M.Biotek

Publication division dr. Sheila Rachmania, M.Biotek

Laksono Hadi Prasetyo, A.Md. Kep

Event division dr. Cicih Komariah, Sp.M

> dr. Ayu Munawaroh Aziz, M.Biomed dr. Dwita Aryadina Rachmawati, M.Kes dr. Ida Sri Surani Wiji Astuti, M.Kes

Scientific division Dr. dr. Yunita Armiyanti, M.Kes

> dr. Zahrah Febianti, M.Biomed dr. Elly Nurus Sakinah, M.Si dr. Rena Normasari, M.Biomed dr. Desie Dwi Wisudanti, M.Biomed

Information technology

division

dr. Azham Purwandhono, M.Si., Sp.S

dr. Jauhar Firdaus, M.Biotek

Ahmad Kodri Riyandoko, A.Md.Kep

Ilyas Afandi Rizki Mardiana

Public relation division dr. Inke Kusumastuti, M.Biomed., Sp.KJ

Food and beverage

division

Ns. Novi Wiarti K.S.









TIMETABLE

Time (GMT+7)	Activity	Annotation		
Day 1: 12 September 2020				
08.00-08.30 am	Registration Day 1	Committee		
08.30-09.00 am	Opening Ceremony display: "Indonesia Raya" "Hymne UNEJ"	Committee		
	Welcome Speech 1. Chairman of 3 rd ICATD 2. Rector of Jember University	 Dr. rer. Biol. Hum. dr. Erma S, M.Si Dr. Ir. Iwan Taruna, M.Eng 		
09.00-10.00 am	Keynote Speech Head of Balai Besar Penelitian Veteriner, Bogor-Indonesia Dr. Drh. NLP. Indi Dharmayanti, M.Si.	MC: dr. Dwita Aryadina Rachmawati, M.Kes		
10.00-12.0 <mark>0 am</mark>	Plenary Lecture I 1. dr. Supangat, M.Kes., Ph.D., Sp.BA 2. Prof. Susan Alison Brumby, Ph.D. 3. Discussion	Moderator: dr. Laksmi Indreswari, Sp.B		
12.00-12.30 am	Poster Slide Show	Committee		
12.30-13.00 am	LUNCH BREAK	Committee		
13.00-14.30 am	Paralel session (Class A and Class B) Oral Presentation I	Moderator: dr. Pulong Wijang Pralampita, Ph.D. dr. Elvia Rahmi Marga Putri		
Day 2: 13 Sep	tember 2020			
08.30 <mark>-09.00 am</mark>	Registration Day 2	Committee		
Plenary Lecture II 1. Prof. Dr. drh. Wayan Tunas Artama 2. Fatima May R. Tesoro, RPh, MSPharm 3. Prof. Peter Lundqvist, Ph.D. 4. Discussion		Moderator: dr. Inke Kusumastuti, M.Biomed., Sp.KJ		
12.00-12.30 am	Poster Slide Show Closing Ceremony	Committee		
12.30-13.00 am	LUNCH BREAK	Committee		
13.00-14.30 am	Paralel session (Break Out Room) Oral Presentation II	Moderator: dr. Pulong Wijang Pralampita, Ph.D. dr. Elvia Rahmi Marga Putri		
15.00-15.30 am	Best Poster & Oral Presentation Announcement CLOSING CEREMONY	Chairman of 3 rd ICATD		







SCIENTIFIC PROGRAM

ORAL PRESENTATION

DAY 1 : 12 September 2020 (13.00 – 14.30 WIB)

ROOM A

No	Author's Name	Institution	Tittle
1	Muhammad Reza Febriliant, Niniek Budiarti		Duration Differences of The Denial- Acceptance of The Kübler-Ross Cycle After Diagnosed HIV Based on Gender
2	Sugeng Mashudi, Sri Susanti, Sulistyo Andarmoyo, Elok Yulidaningsih, Yuzana binti Mohd Yusop	Polytechnic,	Coping Behaviors for Support Among Family During The Covid-19 Pandemic
3	Ancah Caesarina Novi Marchianti, Dwita Aryadina Rachmawati, Ida Srisurani Wiji Astuti, Angga Mardro Raharjo, Rony Prasetyo	Jember	Determinants of Stunting and Undernutrition in Children in The Agricultural Area of Jember Regency, Indonesia
4	Pujiati, Erlia Narulita, N. Nurhayati	University of Jember	Development of Healthy Food and Packaging from Bacterial Secondary Metabolites Acetobacter xylinum
5	Awalya Rahma Putri, Dina Helianti, Nindya Shinta Rumastika		Gastroprotective Effect Of Onion Peel (Allium cepa L. var Ascalonium) Extract On Wistar Rats Induced By Mefenamic Acid
6	Virgilio Y. Tan Ii	Riverside College, Inc., Bacolod City, Philippines	Microcrystalline Cellulose Derived From Rice (Oryza sativa L.) Straw Waste As Binder for Tablet Formulations
7	Wiwien S. Utami, Elsa H. Murhandarwati, Wayan T. Artama, Hari Kusnanto	University of Jember	Spatial Analysis of Cryptosporidiosis in Livestock Community in Mlati District, Sleman, Yogyakarta

ROOM B

No	Name	Institution	Tittle
1	Zainabur Rahmah, Doby	Maulana Malik	Mimba Leaf Therapy Causes High Level
	Indrawan	Ibrahim Islamic	of TGF-B Expression and Low Expression
		Public University	of TNF-α in The Spleen of Mencit in
			Infection of Plasmodium berghei
2	Aurora Urbahillah, Jay	University of	Improving The Quality of Kombucha
	Jayus, N. Nurhayati	Jember	cascara as Functional Beverage
3	Ariyani Noviantari,	Center for Research	Cell Culture as The Most Certain Way of
	Khariri	and Development	Diagnosis In Rabies Infection
		of Biomedical and	
		Basic Health	







		Technology	
4	Bhisma Satya Dharma,	University of	Dengue Fever Risk Mapping Area Based
	Isa Ma'rufi, Dewi	Jember	on Behaviour Prevention on Four Sub
	Rokhmah		Districts in Jember District
5	Eka Noneng Nawangsih,	University of	Develoment of a Novel Diagnostic Kit
	Lia Siti Halimah, Euis	Jember	Candidate To Detect Dengue Antibody,
	Reni Yuslianti		Using Co-Agglutination Method,
			Utilizing Protein a Positive
8	9		Staphylococcus aureus As a Carrier
6	Khariri, Lisa Andriani	Center for Research	The Threat of Zoonotic Infections That
	Lienggonegoro	and Development	Lurk From The Culture of Consumption
		of Biomedical and	of Wild Animal Meat
		Basic Health	
		Technology	
7	Putri Reno Intan, Khariri,	Center for Research	Distribution of Rabies That Infect
	Zainal Khoirudin	and Development	Humans In Indonesia During One Last
		of Biomedical and	Decade
		Basic Health	
		Technology	
8	Nanda Eka Sri Sejati,	dr. Soebandi	In Silico Molecular Docking Study on
	Elvia Rahmi Marga Putri	Regional General	Substances From Psidium guajava
		Hospital, Jember	Against Dengue Protease NS2B/NS3

: 13 SEPTEMBER 2020 (13.00 – 14.30 WIB) DAY 2 ROOM A

No Name Institution Tittle			
Name	Institution	Tittle	
Syubbanul Wathon,	University of	In Vitro Analysis of Human Humoral	
Yasir Mubarok, Rike	Jember	Immune Response Against 31 Kda	
Oktarianti, Kartika		Immunogenic Protein Fraction from	
Senjarini		Salivary Gland of Aedes albopictus	
Vincent Susanto, Anna	University of	Species Distribution of Fungal Isolated	
Rozaliyani, Diah	Indonesia	from Sputum of Previous Tb Patients and	
Handayani, Erlina		Its Susceptibility towards Itraconazole	
Burhan, Harmi			
Rosianawati, Mulyati			
Tugiran, Ridhawaty			
Syam, Findra			
Setianingrum, Robiatul			
Adawiyah			
Aris Purwantoro,	Gadjah Mada	Toxoplasmosis Molecular Detection of	
Wayan Tunas Artama,	University	Goat Meats from Satay Kiosks at	
Bambang Sumiarto, Adi		Kulon Progo Regency, Indonesia	
Heru Husodo, Nabila			
Cahyarani, Riandanu			
Dharmawan, Elkautsar			
Rizqi Ramadhanti			
Suyatmi, Indriaswari	Sebelas Maret	Comparative Study on Anticancer	
Kirana Suri,Tri Agusti	University	Activity of Compound Extracted From	
Solikhah, Reza Novierta		Caesalpinnia sappan on Breast Cancer	
Pesik		Cell Line (MCF-7)	
	Syubbanul Wathon, Yasir Mubarok, Rike Oktarianti, Kartika Senjarini Vincent Susanto, Anna Rozaliyani, Diah Handayani, Erlina Burhan, Harmi Rosianawati, Mulyati Tugiran, Ridhawaty Syam, Findra Setianingrum, Robiatul Adawiyah Aris Purwantoro, Wayan Tunas Artama, Bambang Sumiarto, Adi Heru Husodo, Nabila Cahyarani, Riandanu Dharmawan, Elkautsar Rizqi Ramadhanti Suyatmi, Indriaswari Kirana Suri,Tri Agusti Solikhah, Reza Novierta	Syubbanul Wathon, Yasir Mubarok, Rike Oktarianti, Kartika Senjarini Vincent Susanto, Anna Rozaliyani, Diah Handayani, Erlina Burhan, Harmi Rosianawati, Mulyati Tugiran, Ridhawaty Syam, Findra Setianingrum, Robiatul Adawiyah Aris Purwantoro, Wayan Tunas Artama, Bambang Sumiarto, Adi Heru Husodo, Nabila Cahyarani, Riandanu Dharmawan, Elkautsar Rizqi Ramadhanti Suyatmi, Indriaswari Kirana Suri,Tri Agusti Solikhah, Reza Novierta	







5	Riza Indira Fadillah Zam Zam, Erma Sulistyaningsih, Ancah Caesarina Novi Marchianti	University of Jember	The Bacteria and Parasite Patterns In Flies Do Not Associate with The Prevalence of Fly Vector-Borne Diseases at The Dairy Farm
6	Tri Yudani Mardining Raras, Intan Rakhma Kinanti	Brawijaya University	The Repression Effect of Cell Free Supernatant of Lactobaccilus helveticus C2 on Biofilm-Related Genes of Mdr Klebsiella Pneumoniae
7	Sheilla Rachmania, Erma Sulistyaningsih, Anak Agung Istri Ratnadewi	•	The DBL2B-PFEMP1 Recombinant Protein of Indonesian <i>Plasmodium</i> falciparum Induces Specific Polyclonal Immunoglobulin-G In Wistar Rats
8		University of Jember	Immunogenic Protein of Salivary Gland from Aedes albopictus

ROOM B

No	Name	Institution	Tittle	
1	Bagus Hermansyah, Yunita Armiyanti, Yudha Nurdian	University of Jember	Profile of Immune Response Against Infection Hookworm in Plantation Workers in Jember	
2	Ni Ketut Yuliana Sari, Heny Arwati, Indah Setyawati Tantular	Airlangga University	Antimalarial Activity of Mahagony See Ethanolic Extract in Balb/C Mice Infecte With Plasmodium Berghei Anka and The Corelation of Parasitemia and Plasm Level of IFN- y	
3	Fauzul Muna, Khariri, Ambar Retnowati, Yuswandi	Center for Research and Development of Biomedical and Basic Health Technology	Detection of Brucellosis in Imported Dairy Cattle During Animal Quarantine Process to Prevent Disease Transmission to Humans	
4	Nugraha Wahyu Cahyana	University of Jember	Fungal Keratitis with Corneal Ulcer in Farmer	
5	Marshal Achmad Wachdin, Anna Rozaliyani, Jamal Zaini Abul A'la Al Maududi, Mulyati Tugiran, Ridhawaty Syam, Findra Setianingrum, Robiatul Adawiyah	University of Indonesia	Species Distribution of Fungal Isolated From Lung Cancer Patients and Its Susceptibility to Itraconazole in Persahabatan Hospital	
6	Evi Umayah Ulfa, Elly Munadziroh, Hermansyah, Ni Nyoman Tri Puspaningsih	University of Jember	Expression of Secretory Leukocyte Protease Inhibitor in Saccharomyces cereviciae BJ1824	
7	Isnaini, Ika K. Oktaviyanti, Lia Y.	Lambung Mangkurat	Antibacterial and Wound Healing Activity of Extract Ethanolic Flowers of	







	Budiarti			University	Melastoma malabathricum L
8	Solikha Jayus,	Nurha	•	University of Jember	Healthy Modulation of Microflora Using Activated Biochar
6	Nurhayati				

POSTER

12-13 September 2020 (12.00 – 12.30 WIB)

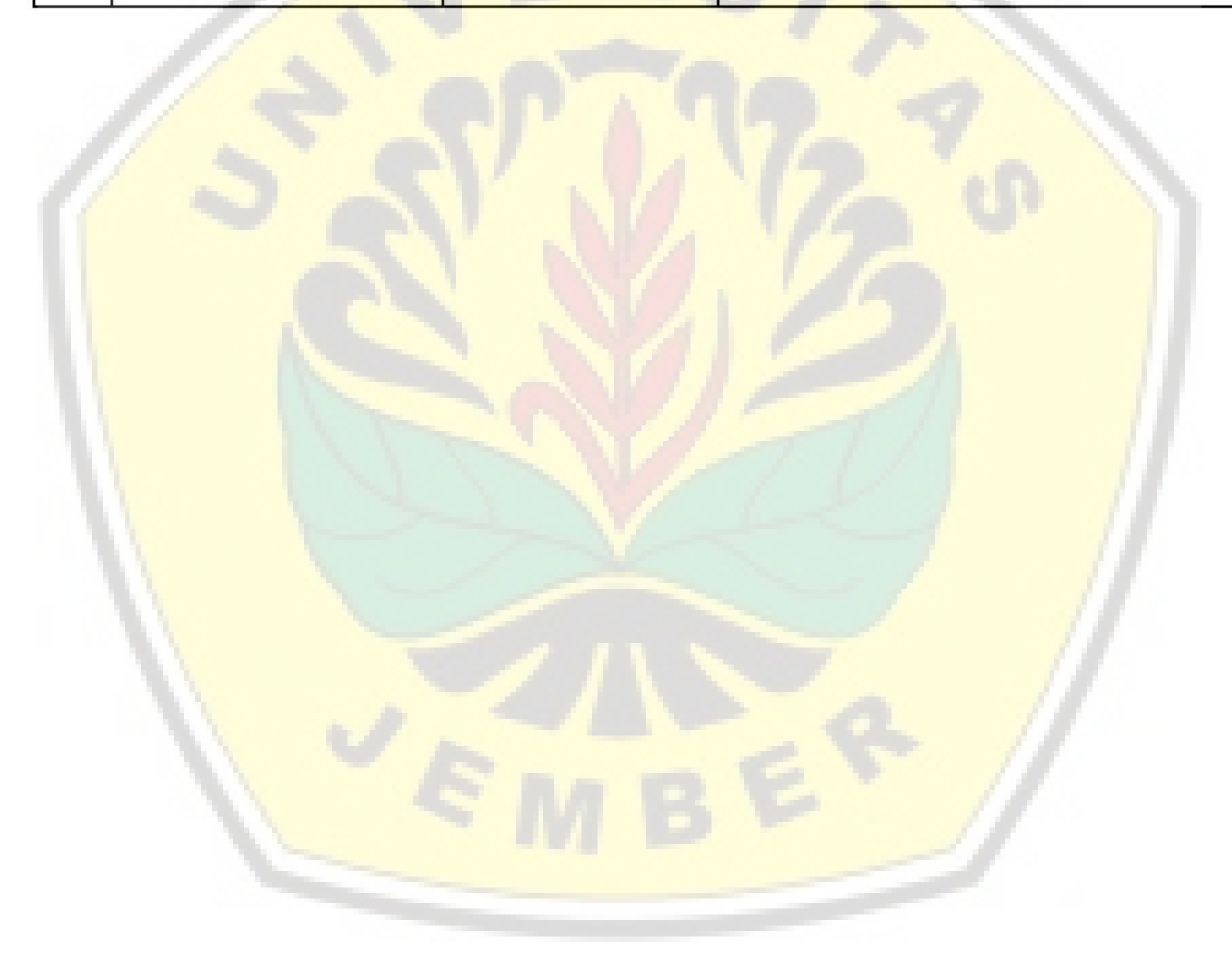
No	Name Name	Institution	Tittle
1	Iif H. Nurrosyidah, Isnaeni, Ni M. Mertaniasih	University of Jember	Antibacterial Activity of Cell Free Fermentation Supernatant of Red Passion Fruit Pulp (Passiflora Edulis Sims.) Againts Escherichia coli Extended Spectrum Beta Lactamase (E.Coli Esbl) and Methicillin Resistant Staphylococcus aureus (MRSA)
2.	Muhammad Ihwan Narwanto, Masruroh Rahayu, Setyawati Soeharto, Nurdiana, Mochammad Aris Widodo	University of Jember, Brawijaya University	Tamarindus indica Seed Extract for Preventing Memory Impairment in Rat Model of Alzheimer's Disease
3.	Ratna Indriawati, Adnal Khemal Pasha	Yogyakarta Muhammadiyah University	Hypoglicemic and Hypolipidemic Capacity of Java Cherry Steeping (Muntingia calabura L.) on Diabetic Rats
4.		University of Jember	The Difference in Milking Techniques Against Salmonella Sp. Contamination In Ajung And Arjasa Districts, Jember Regency, Indonesia
5.	Sayu Putu Yuni Paryati, Shiffa Ramadhanti, Khomaini Hasan	Universitas Jenderal Achmad Yani	Vaccination with Anti-Idiotype Antibody and Nano-Chitosan Adjuvant Against Antibody Rabies Titer in Rats
6.	Kristanti Parisihni, Vania Dealaura Christania, Yulie Emilda Akwan, Yoifah Rizka Wedarti	University of Jember	Antimicrobial Potency of Squid Ink Hexane Extract to Periodontal Bacteria Fusobacterium nucleatum Biofilm
7.	Dini Agustina, Bima	University of Jember	Role of Outer Membrane Protein (OMP) 32 kDa Klebsiella pneumoniae as a Hemaglutinin Protein and Adhesin
8.	Ibnu Mubarok, Astika Shiella Nabila Putri, Clarrisa Ayu Candra Kirana, Kristanti Wahyuningtiyas, Mury Ririanty, Nabila Zandra Kartika, and Rofiah Adawiyah Wisudawati Ning Tias	•	Orange Peel and Sugar Java as An Alternative to Natural Disinfectant in Covid-19 Prevention Efforts in The Tobacco Farming Area, Coastal Area, Jember District







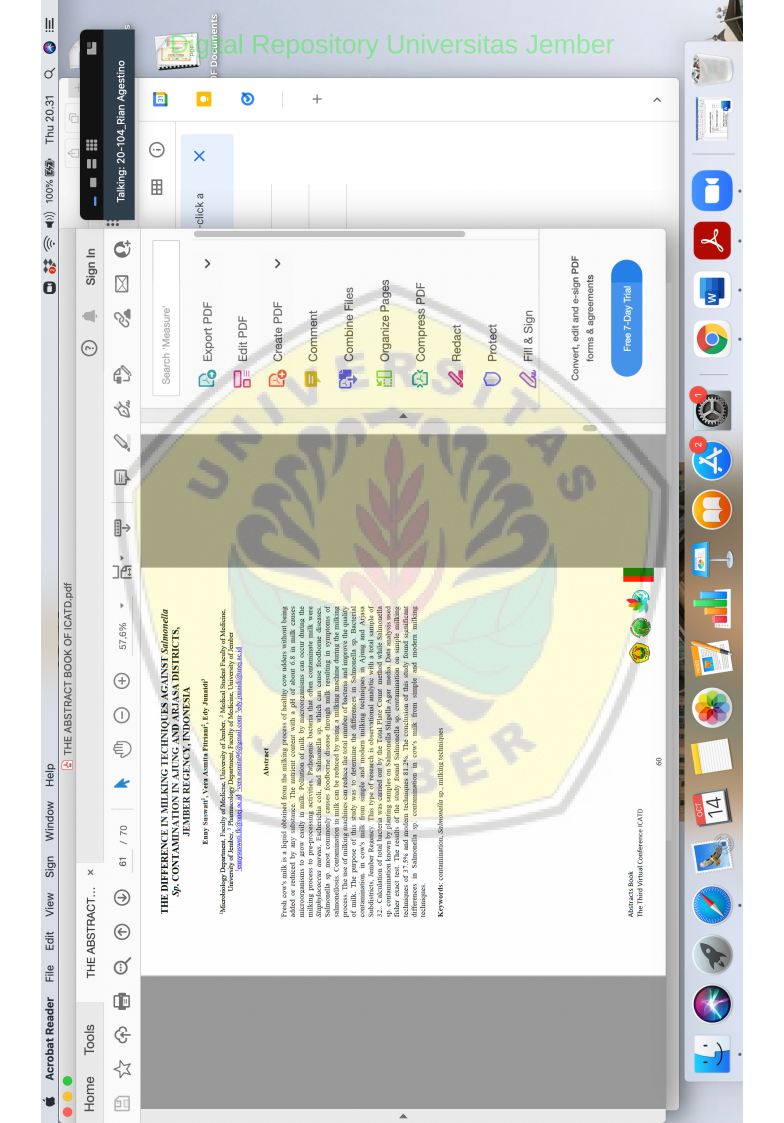
9.	Yunita Armiyanti, Anzil Aziza, Ika Rahmawati Sutejo		In Vitro Ovicidal Activity of Combination Illicium Verum Extract And Coconut Oil Against <i>Pediculus humanus capitis</i>	
10		University of Jember	Analysis of Short Chain Fatty Acid (SCFA) After Consumption of Young Coconut in Healthy Humans	
11	Rena Normasari, Muhammad Iqbal Fauzi, Ayu Munawaroh Aziz	University of Jember	Extract of <i>Tamarindus indica</i> Seed Effect on Testicular Damage in Aluminium Chloride (AlCl ₃) Induced Rat	
12	Faika Rachmawati, Khariri	Jember Pharmacy Academy	The Approach of One Health Concept In Addressing The Spread of Zoonotic Diseases In Indonesia	
13	Harwanto, Heru Susetya, Khrisdiana Putri, Elfa Zuraida, Widodo Pujiatmoko ⁴	Universitas Gadjah Mada	The Protectiveness of Dogs and Cats Post Rabies Vaccination in Banjarbaru, Indonesia	















is proudly presented to

Dr. dr. Enny Suswati, MKes

As

Poster Presenter

in Virtual Conference

The 3rd International Conference on Agromedicine & Tropical Diseases: Integrated Approaches on Prevention, Curative and Control of Zoonotic and Emerging Diseases in Agromedicine Field

Hosted by Faculty of Medicine, University of Jember on September 12th - 13th 2020

dr. Supangat, M.Kes, Ph.D., Sp.BA Dean of Faculty of Medicine, University of Jember

Dr. rer.biol.hum. dr. Erma Sulistyaningsih, M.Si Chairman of ICATD Committee



The Difference in Milking Techniques Against Salmonella sp. Contamination in Ajung and Arjasa Districts, Jember Regency, Indonesia



Enny Suswati¹, Vera Asmita Fitriani², Edy Junaidi³

¹Laboratory of Microbiology, Faculty of Medicine, University of Jember ²Medical Student Faculty of Medicine, University of Jember ³Laboratory of Pharmacology, Faculty of Medicine, University of Jember ¹ennysuswati.fk@unej.ac.id, ²vera.asmita96@gmail.com, ³edy.junaidi@unej.ac.id

Abstract

Fresh cow's milk is a liquid obtained from the milking process of healthy cow udders without being added or reduced by any substance. The nutrient content with a pH of about 6.8 in milk causes microorganisms to grow easily in milk. Pollution of milk by microorganisms can occur during the milking process to pre-processing activities. Pathogenic bacteria that often contaminate milk were *Staphylococcus aureus*, *Escherichia coli*, and *Salmonella sp.* which can cause foodborne diseases. *Salmonella sp.* most commonly causes foodborne disease through milk resulting in symptoms of salmonellosis. Contamination in milk can be reduced by using a milking machine during the milking process. The use of milking machines can reduce the total number of bacteria and improve the quality of milk. The purpose of this study was to determine the differences in Salmonella sp. Bacterial contamination. in cow's milk from simple and modern milking techniques in Ajung and Arjasa Subdistricts, Jember Regency. This type of research is observational analytic with a total sample of 32. Calculation of total bacteria was carried out by the Total Plate Count method while *Salmonella sp.* contamination known by planting samples on Salmonella Shigella Agar media. Data analysis used fisher exact test. The results of the study found *Salmonella sp.* contamination in cow's milk from simple and modern milking techniques.

Keywords: contamination, Salmonella sp., milking techniques

Introduction

Milk contamination by microorganisms can occur during the milking, handling, storage and pre-processing activities(1). There are two groups of bacteria that often contaminate milk, namely pathogenic bacteria and non-pathogenic bacteria. Examples of pathogenic bacteria include: Staphylococcus aureus, E. coli, and Salmonella sp. Meanwhile, non-pathogenic bacteria include Micrococcus sp., Pseudomonas sp., and Bacillus sp. (2). One of the most common pathogenic bacteria causing foodborne disease through milk is Salmonella sp. (3). The aim of this study was to evaluate the microbiological quality of raw milk related milking techniques and its contamination with Salmonella sp. in order to determine the infectious risks associated to its consumption.

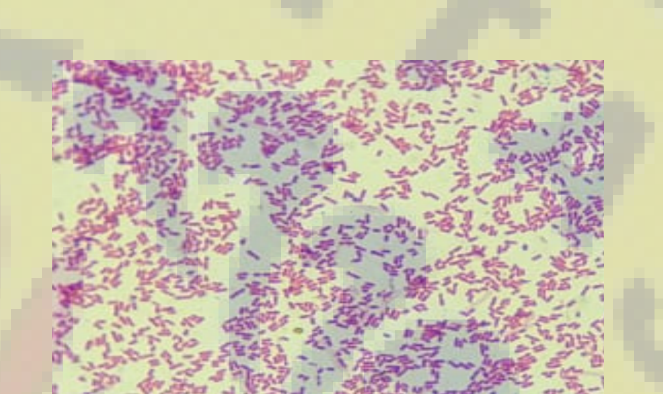


Table 3. Results of inoculation of Salmonella sp. on SSA media

E. I		Contamination of	J	Odd	
	Factors	Positive n (%)	Negative n (%)	P	ratio
	Traditional	6	10	0.015	7,2
	technique	(37,5 %)	(62,5%)		
	Modern	13	3		
	technique	(81,2 %)	(18,8%)		
	Total n (%)	19 (59,4%)	13		
			(40,6%)		

Figure 1. The results of Gram staining for Salmonella sp. at 1000x magnification

Methods

The research was an observational analytic study to determine the differences in bacterial contamination of Salmonella sp. on cow's milk from traditional and modern milking techniques in Ajung and Arjasa Districts, Jember. This research was conducted at the Microbiology Laboratory of the Faculty of Medicine University of Jember in November 2018 to January 2019. Population in this study were all fresh cow's milk obtained from all farms in Ajung and Arjasa Districts, Jember. The research procedures were (1) the preparation stage which included sterilization of the tools and making media, (2) testing for mastitis using the white side test, (3) breeding and calculating the total bacteria. The testing phase includes planting the sample in SSA media and Gram staining. Data obtained from the research results are presented in the form of distribution tables and described. To determine the relationship between the two variables studied, an analysis was carried out with the SPPS version 23 using fisher exact test with a 95% confidence interval.

Results

Table 1. The results of the calculation of the average TPC

Milking Technique	Average of Total Bacteria	
Traditional	2,7 x 10 ⁴ CFU/mL	
Modern	> 1x10 ⁶ CFU/mL	

Table 2. Results of inoculation of Salmonella sp. on SSA media

Milking Techniques	Positive of Salmonella sp.	Negative of <i>Salmonella</i> sp.
Traditional	6 samples	10 samples
Modern	13 samples	3 samples

Discussion

In the traditional milking technique, the total bacterial contamination was 2.7x10⁴ CF /ml and in modern milking techniques, the total bacterial contamination was more than 1x10⁶ CFU/ml. From the total bacteria that contaminated cow's milk, it was found that differences in the contamination of *Salmonella sp.* on traditional cow milking techniques and modern cow milking techniques. In a traditional milking technique, *Salmonella sp.* amounted to 37.5%, whereas in modern milking, *Salmonella sp.* which was higher at 81.2%. There are differences in the level of fresh milk contamination on the two farms related to the hygiene aspects applied. Contamination of fresh milk can be reduced by maintaining milk hygiene, personal hygiene and livestock health (4,5).

However, the results that have been obtained are not in accordance with the existing theory. Because the milking machine will reduce the total number of bacteria, maintain udder health, and improve milk quality (6–8). The unsuitable condition of the milking equipment and its storage area is the cause of the growth of pathogenic bacteria including *Salmonella sp.* (9) Contamination in cow's milk often comes from the milker because the milker does not pay attention to the cleanliness of his hands. However, the implementation of good sanitation in the environment around the cage and good hygiene on hands by always washing hands before milking, after milking, and always washing hands on each cow that is going to be milked can reduce and minimize bacterial contamination in cow's milk. However, the presence of bacterial contamination in the hand milking technique can be caused by the milking hand which is not completely sterile (10).

Conclusion

The conclusion of this study is that there is a significant difference between the traditional milking technique and the modern milking technique carried out on the contamination of *Salmonella sp.* bacteria in fresh cow's milk.

References

- 1. Pereira R, Williams DR, Rossitto P, Adaska J, Okello E, Champagne J, et al. Association between herd management practices and antimicrobial resistance in Salmonella spp. from cull dairy cattle in Central California. PeerJ. 2019;2019(3):1–19.
- 2. Z. Tamba1* MB and MAR, de S. Dias F. Occurence and Antibiogram Of Salmonella Spp. in Raw and Fermented Milk In Zaria And Environs Z. 2016;14(1):103–7.
- 3. Holschbach CL, Peek SF. Salmonella in Dairy Cattle. Vet Clin North Am Food Anim Pract [Internet].
- 2018;34(1):133–54. Available from: https://doi.org/10.1016/j.cvfa.2017.10.005

 4. S Sarkar. Microbiological Safety Concerns of Raw Milk. J Food Nutr Diet. 2016;1(2.14000105):1–7.
- 5. Sannino M, Faugno S, Crimaldi M, Di Francia A, Ardito L, Serrapica F, et al. Effects of an automatic milking system on milk yield and quality of Mediterranean buffaloes. J Dairy Sci [Internet]. 2018;101(9):8308–12. Available from: http://dx.doi.org/10.3168/jds.2017-14157
- 6. DouReinemann glas J, Wolters GMVH, Billon P, Lind O, Rasmussen MD. Review of practices for cleaning and sanitation of milking machines. Bull Dairy Fed. 2003;(Iso 5707):3–18.
- 7. Ibrahim A, Ali E. Escherichia coli and Salmonella spp. Contamination in yoghurt Manufacturing From Whole Milk Khartoum SUDAN. Sudan University os Science and Technology; 2019.
- 8. Edrington TS, Carter BH, Friend TH, Hagevoort GR, Poole TL, Callaway TR, et al. Influence of sprinklers, used to alleviate heat stress, on faecal shedding of E. coli O157:H7 and Salmonella and antimicrobial susceptibility of Salmonella and Enterococcus in lactating dairy cattle. Lett Appl Microbiol. 2009;48(6):738–43.
- 9. Bafanda R, Nanda R, khandi S, Choudhary F, Choudhary M, Shehjar F. Clean Milk Production Practices Adopted by the Dairy Farmers of R. S. Pura in Jammu District. Asian J Agric Extension, Econ Sociol. 2018;26(3):1–10.
- 10. Palii AP, Nanka O V, Kovalchuk YO, Kovalchuk AO, Kalabska VS, Kholod I V, et al. Microbial contamination of cow's milk and operator hygiene A.P. 2020;10(2):392–7.



