STORY TO MANAGE BIO-ECO-HEALTH SYSTEM
FOR STABILIZING ANIMAL HEALTH &
PRODUCTIVITY TO SUPPORT PUBLIC HEALTH

Surabaya-Indonesia, 19-20 June 2012
JW Marriott Hotel Surabaya

EDITORS:
Michael P. Ward (Australia)
Faouzi Kechrid (Africa)
Montip Gettayacamin (Thailand)
Fedik Abdul Rantam (Indonesia)
Suzanita Utama (Indonesia)

FACULTY OF VETERINARY MEDICINE - UNIVERSITAS AIRLANGGA
I-MHERE SUB-COMPONENT B.2.C PERFORMANCE BASED CONTRACT
PROCEEDING
International Seminar

STRATEGY TO MANAGE BIO-ECO-HEALTH SYSTEM
FOR STABILIZING ANIMAL HEALTH AND
PRODUCTIVITY TO SUPPORT PUBLIC HEALTH
PROCEEDING

international seminar

STRATEGY TO MANAGE BIO-ECO-HEALTH SYSTEM &
FOR STABILIZING ANIMAL HEALTH &
PRODUCTIVITY TO SUPPORT PUBLIC HEALTH

Surabaya-Indonesia, 19-20 June 2012
JW Marriott Hotel Surabaya

EDITORS:
Prof. Michael P. Ward, Ph.D., DVSc., FACVSc. (Australia)
Dr. Faouzi Kechrid (Africa)
Montip Gettayacamin, DVM., DACLAM (Thailand)
Prof. Dr. Fedik Abdul Rantam, DVM. (Indonesia)
Suzanita Utama, M.Phil, DVM. (Indonesia)

FACULTY OF VETERINARY MEDICINE - UNIVERSITAS AIRLANGGA
I-MHERE SUB-COMPONENT B.2.C PERFORMANCE BASED CONTRACT
MESSAGES

PROF. DR. H. FASICH, APT.
Rector of Universitas Airlangga

International Seminar
STRATEGY TO MANAGE BIO-ECO-HEALTH SYSTEM FOR STABILIZING THE ANIMAL HEALTH AND PRODUCTIVITY TO SUPPORT PUBLIC HEALTH

Assalamu'alaikum warahmatullahi wabarakatuh

Praised be to Allah SWT for His love and compassion that today we all gather for an important and interesting international seminar on healthy animal management system.

As we all aware, up to the present time, the world is still struggling to overcome various zoonotic diseases that have been threatening human being all over the world for centuries. Through the development of modern information and technology, we also know that those diseases weaken and decrease human quality of life sooner or later.

Therefore, concern over the problem is needed, especially in the region where people live below poverty line. As nothing can be expected from a nation with low quality of human life, it is about time for us to work hand-in hand to eradicate and prevent the outbreak of all kinds of diseases. Also, every human being is in need of good quality of domestic animals which provide plenty of protein for healthy people.

Time has come for all parties, including institutions of science to recognize the essential link between human, domestic animals and wildlife health, and the threat disease poses to people, their food supplies and economies, the biodiversity essential to maintaining the healthy environments and functioning the ecosystems.

I belief and hope that today's seminar will be able to strengthen our collaborations and networking, as an important step in reaching a safe and healthy life.

To all participants, I would like to thank you for making this seminar a success and the organizing committee for a wonderful work.

Thank you very much.

Wassalamu'alaikum warahmatullahi wabarakatuh.
MESSAGES

PROF. HJ. ROMZIAH SIDIK, PH.D., DVM.
Dean of the Faculty of Veterinary Medicine
Universitas Airlangga, Surabaya - Indonesia

Assalamu’alaikum warahmatullahi wabarakaatuh

Dear Sir/Madam

On behalf of Organizing Committee the International Seminar entitled “STRATEGY TO MANAGE BIO-ECO-HEALTH SYSTEM FOR STABILIZING ANIMAL HEALTH AND PRODUCTIVITY TO SUPPORT PUBLIC HEALTH”, I would like to say thank you to the honorable: Rector Airlangga University, The Chair of Academic Senate-Airlangga University, East Java Governor, Director General Animal Health and Husbandry-Indonesia, Chairman Bank Rakyat Malaysia, President of World Veterinary Association, President of Indonesian Veterinary School Association, President of Indonesian Veterinary Medicine School Association, Chairman of Animal Husbandry- East Java Province and Surabaya City. And also to all our special guest: The Dean VetAgro Sup Nationale Veterinary School of Lyon from France, The Chairman of Veterinary Public Health and Food Safety The University of Sydney Australia, Former Dean School of Animal and Veterinary Sciences – Faculty of Sciences The University of Adelaide Australia, Representatives Envoy School of Veterinary and Biomedical Sciences Murdoch University Australia, Former Dean Institute of Veterinary – Animal and Biomedical Science Colleges of Sciences Massey University, Regional Director for Southeast Asia, AAALAC International, Chairman of Animal BSL – 3 Airlangga University, and all best colleague the Deans of Veterinary Schools in Indonesia (Institute Pertanian Bogor, Gajah Mada University, Universitas Airlangga, Udayana University, Syahkuala University, Brawijaya University, HasanudinUniversity. University Nusa Cendana, University Wijayakusuma and University of Nusa Tenggara Barat), also the Deans comes from the other Faculty of Universitas Airlangga. I also would like to say thank you to the partnership Institutions and Industries, and I proudly to all the academic staffs and students and guest participants.

Welcome to the event in Surabaya, the city which located in East Java province. As one of Indonesia’s leading prefectural capital, Surabaya is keenly aware of the need to promote into a cosmopolitan city. East Java is settled between two world class tourist destinations, Jogjakarta and Bali. East Java, a province rich of tropical sights and cultural heritage is easily fitted to your journey from Jogjakarta to Bali. As natural lovers would expect an agritourism, the smoking volcano “Mt. Bromo” and the “G-Land” as a surfer paradise are the East Java’s breathtaking tourist attractions that should not be missed. East Java also have several National Park that protected bulls (Bos javanicus) and turtles (Cheloniens), and the specific centre of commodities livestock, as a plan in the future will promote Timorensis deer as a potential meat animal product. For art lovers special dance, you can see the magical dance
of Reog Ponorogo. We are pleased to introduce you these tourism objects of splendidous, scenic and cultural. The best to know this spectacular East Java is to come and see yourself.

I am very great pleasure for your attended to the International Seminar that hosted by Faculty of Veterinary Medicine, Airlangga University. It because of the God bless and love to us, therefore we could arranged the peach among Veterinary School in Asia region and in the World for Strengthen and Establishment, Benchmarking and branding our Veterinary School by global link.

Alhamdulillahi robbal a'lamin, thank you so much for The God.

During these two days, the event programs include four main programs, such as plenary lectures, the scientific paper session, International Standardization Veterinary Scholl Curriculum base on OIE recommendation with possibly to arrange Twinning and Double Degree Study Program with France, New Zealand and Australia Veterinary School, and to construct Indonesian Veterinary Medicine Council supported by Indonesian Veterinary School Association and Stake Holders. We hope all of you could follow the programs by pleased, savor and it will be beneficial for us.

In this moment, I would like to say thank you to:

Chairman of Indonesia-Managing Higher Education Relevance and Efficiency (IM-HERE) Project-Sub Component B.2.c. Performance Based Contract for supporting and funding the International Seminar.

Rector of Universitas Airlangga for supporting and funding the International Seminar based on Annual Budgeting Plan 2012 of Airlangga University.

The sponsorships that supporting to the event.

All Keynote speakers and invited speakers.

All participants.

Finally, thank you very much for all the distinguish guest for your kindly and closely to all the participants, please have a nice time to enroll the event.

Thank you very much.

Wassalamu'alaikum Warahmatullahi Wabarakaatu.
Assalamu'alaikum warahmatullahi wabarakatuh

Ladies and Gentleman

I have the honour of welcoming, delegates and speakers to Surabaya and the 2012 International Seminar.

Organised under the theme “Strategy to Manage Bio-Eco-Health System for Stabilizing the Animal Health and Productivity to Support Public Health” this program was aimed to provide a forum for all those interested in sharing and discussing common concerns and up to date research in the physical, biological, social and economical changes that it happen in the environment which generates for human health.

It is only through exchange of information that we can carefully develop the strategic and medical intervention in managing bio eco health system to increase health and reproduction animal for supporting public health. So I hope you will take advantage of the many opportunities this program provides to network with colleagues from around Indonesia and overseas.

The successful organization of this program has required the dedication and time of all committee members. Much work went into preparing the program. I am very grateful for the financial support we have received from our sponsors which are recognized in this book. It would not be possible to hold this program without their support.

I do hope that the seminar will be fruitful for all of us and please enjoy your stay in Surabaya.

Thank you very much.

Wassalamu'alaikum warahmatullahi wabarakatuh.
CONTENTS

MESSAGES

RECTOR OF UNIVERSITAS AILANGGA ................................................................. v
DEAN OF THE FACULTY OF VETERINARY MEDICINE UNIVERSITAS AILANGGA ................................................................. vii
CHAIRMAN ......................................................................................................... ix

INVITED SPEAKERS

INTERNATIONAL SEMINAR "STRATEGY TO MANAGE BIO ECO-HEALTH FOR STABILIZING THE ANIMAL HEALTH AND PRODUCTIVITY TO SUPPORT PUBLIC HEALTH" ................................................................. xxi

Dr. Soekarwo, S.H., M.Hum.

MANAGEMENT OF BIO-ECO-HEALTH SYSTEM ON CONTROLLING ZOONOTIC DISEASE AND ITS ROLE FOR INCREASING ANIMAL PRODUCTIVITY .........................................................................................................xxxi

Romziah Sidik

THE CHANGES OF INFECTIOUS AGENTS PROFILE AND DEVELOPMENT OF RESEARCH POLICY THROUGH A HEALTH CENTER AS A NATIONAL EMINENT ........................................................................................................ xxxvi

Sam Soeharto

IMPACT OF VETERINARY EDUCATION ON THE STRATEGY TO MANAGE BIO-ECO-HEALTH SYSTEM FOR STABILIZING ANIMAL HEALTH TO SUPPORT PUBLIC HEALTH ................................................................. xxxvii

Stephane Martinot

FOOD SAFETY WITH EMPHASIS ON POULTRY PRODUCTION .................................. xxxviii

Syed Jalaludin Syed Salim

RISK ASSESSMENT: EMERGING ANIMAL DISEASES AS THEY RELATE TO FOOD SAFETY ........................................................................................................................................................................... xliii

Michael P. Ward and Elizabeth M. Parker

AAALAC INTERNATIONAL ACCREDITATION PROCESS ............................................ xlix

Montip Gettayacamin, D.V.M., DACLAM

PRESENTATION OF THE WORLD VETERINARY ASSOCIATION ................................ liii

Dr. Faouzi Kechrid

THE UTILIZATION OF MOLECULAR EPIDEMIOLOGY IN THE CONTROL OF EMERGING AND RE-EMERGING PARASITIC DISEASE ........................................................................................................... lxiii

RC Andrew Thompson

SUMMARY STRATEGY TO MANAGE BIO-ECO-HEALTH SYSTEM FOR STABILIZING THE ANIMAL HEALTH AND PRODUCTIVITY TO SUPPORT PUBLIC HEALTH ........................................................................................................... lxviii

Achmad Junaedi
PROFILE OF H5N1 SEED VACCINE FOR HUMAN DESIGNED BY
UNIVERSITAS AIRLANGGA ................................................................. lxix
Dr. C.A. Nidom, M.S., DVM. ............................................................... lxix

ANIMAL HEALTH AND PRODUCTION MANAGEMENT TO SUPPORT PUBLIC
HEALTH .................................................................................................... lxx
Norman B. Williamson ........................................................................ lxx

PAIN ASSESSMENT AND MANAGEMENT IN ANIMALS ....................... lxxiv
Gail Anderson .................................................................................... lxxiv

FREE PAPER

OPTIMUM EQUILIBRICATION TIME FOR THE SURVIVABILITY OF IN VITRO
MATURED BOVINE OOCYTES FOLLOWING MDS TECHNIQUE OF
VITRIFICATION .................................................................................. 1
Leah S. Guzman .................................................................................. 1

BIOSECURITY AND BIOSAFETY MANAGEMENT ON VETERINARY
HOSPITAL: FACULTY OF VETERINARY MEDICINE UNIVERSITAS
AIRLANGGA ...................................................................................... 4
Miyau Soneta Sofyan .......................................................................... 4

ISOLATION MICROBIAL PATHOGENS OF SUBCLINICAL MASTITIS FROM
ETTAWAH CROSS BREED GOATS MILK IN SLEMAN YOGYAKARTA ....... 8
A.E.T.H. Wabyuni, Fx. Satria Pinandiyta, DVM ................................. 8

DETERMINATION EFFECT FROM RECURRENT RADIODIAGNOSTIC
RADIATION: PRELIMINARY STUDY OF PERIPHERAL BLOOD
CHARACTERISTIC ON SPLENECTOMIZED MICE (MUS MUSCULUS) .... 11
Mokhamad Fakhirul Ulum, Deni Noviana, Sri Estuningsih, Tri Budiarini Nengsinh,
Yulia Fitriani, Adhi Mediesyah Ahmad, Trie Wiyata Lestary, Yanida Yusup
Setiawan ............................................................................................ 11

PRELIMINARY STUDY OF TEMPOROMANDIBULAR JOINT DISORDER ON
RABBIT THROUGH RADIOGRAPHIC APPROACH AS ANIMAL MODEL FOR
HUMAN TRAUMATIC ANKYLOSIS (LOCK JAW) DISEASE ..................... 14
Devi Paramitha, Mokhamad Fakhirul Ulum, Deni Noviana, R. Harry Soehartono,
Endang Sjamsudin, Tri Budiarini Nengsinh ........................................ 14

B-MODE ULTRASOUND IMAGING OF FELINE EYES (FELIS CATUS) .... 17
Mokhamad Fakhirul Ulum and Deni Noviana ...................................... 17

COMPARATIVE STUDY ON ENDOSCOPIC IMAGING: ESOPHAGOSCOPY AND
GASTROSCOPY OF UPPER DIGESTIVE SYSTEM BETWEEN DOGS
(CANIS LUPUS) AND CATS (FELIS CATUS) ....................................... 21
Gunarti, R Harry Soehartono, Deni Noviana, Dudung Abdullah, R Soesatyorath,
Budhy Jasa Widyawanta, Mokhamad Fakhirul Ulum, Riki Siswandi ................................. 21

STOCKING DENSITY AND HAEMATOLOGICAL INDICES AND WELFARE OF
GROWER RABBITS (ORYCTOLAGUS CUNICULUS) IN TROPICAL CLIMATE
Joshua T.S.Y., Mutalib A. R., and Fuzina N.H. .................................... 24
PRODUCTION OF WHOLE SERUM PMSG (PREGNANT MARE SERUM GONADOTROPIN) WITH SEPADEX OF PREGNANT LOCAL MARE SERUM TO IMPROVE GESTATION AND NUMBER OF FAT TAILED SHEEP STRAIN IN SAPUDI ISLAND ................................................................. 27
_Herry Agoes Hermadi_

EXPRESSION OF TOLL LIKE RECEPTOR ON RABBITS IMMUNIZED WITH ANTIGENIC PROTEINS OF SARCOPTES SCABIEI VAR.CAPRAE ................................................................. 32
_Nunuk Dyah Retno Lastuti_

THE EFFECT OF THORACO-VAGOTOMIZED CALVES ON RUMEN DEVELOPMENT BY PGP 9.5 IMMUNOHISTOCHEMISTRY ................................................................. 35
_R. Harry Soehartono and Dwi Dian Vitasari_

THE EFFECT OF BACTERIIOCIN TO REDUCE THE NUMBER OF ESCHERICHIA COLI ISOLATED FROM BEEF SOULD AT ABATTOIR ................................................................. 39
_Nenny Harijani, Luviana Kristianingtyas, Hario Puntodewo, Soelih Estoeangestie_

THE EFFECT OF BACTERIIOCIN AS AN ANTIBACTERIA ON THE TOTAL BACTERIAL COUNT OF CHICKEN MEAT STORED AT 4° C ................................................................. 43
_Nenny Harijani, Dara Recardsari Casaruso, Romziah Sidik_

GROWTH ASPECTS OF BROILER AT AGE CONSTANT VS WEIGHT CONSTANT ............................ 48
_Andoyo Supriyanto_

ULTRASONOGRAPHY INTERPRETATION OF LIVER ABNORMALITIES IN THE DOGS ................................................................. 52
_Deni Noviana, Budhy Jasa Widyawinata, I Wayan Widi Parnayoga_

SENSITIVITY ANALYSIS OF LAYER CHICKEN FARMS IN SUB-DISTRICT KEDUNGPRING LAMONGAN ................................................................. 56
_Sunaryo Hadi Warsito_

PIG HUSBANDRY AND MANAGEMENT ADOPTED BY FARMERS AND THEIR IMPACTS TO CSF TRANSMISSION IN WEST TIMOR, INDONESIA ................................................................. 60
_Petrus Malo Bulu, Ian Robertson, Jenny-Ann Toribio, Maria Geong_

ANTIBACTERIAL SUSCEPTIBILITY OF BACILLUS SUBTILIS ISOLATED FROM SOIL AND FISHPOND SEDIMENT ................................................................. 64
_Erni Rosilawati Sabar Iman, Lina Susanti, Sri Subekti_

HAEMOGREGARINE CASE IN PYTHON SNAKE ................................................................. 68
_Mufasirin_

HISTOPATHOLOGY OF HEPATOCYTE NUCLEUS DEGENERATION EXPOSED BY CURCUMA AERUGINOSA ................................................................. 70
_Eka Pramythna Hestianah_

CORRELATION ANALYSIS MODEL OF HEMATOLOGY EXAMINATION, INFLAMMATORY CELLS AND BLOOD CHEMICAL PROFILE OF KAMBING KACANG AT DESA MOJOSARI REJO DRIYOREJO GRESIK ................................................................. 73
_Hana Eliyani, Soeharsono, Retno Bijiandi_

PREVALENCE OF OBESITY AND RISK FACTORS IN DOGS IN SURABAYA ...... 76
_Nusdianto Triakoso_
VETERINARY ANTIBIOTICS IN ANIMAL PRODUCTION AND THE ENVIRONMENT

Saleha A.A.

MICROBIOLOGICAL ANALYSIS OF DRINKING WATER AND SOYBEAN MILK

Lucia R.W. Muslimin and FikaYuliza Purba

THE EFFECTS OF HYPERBARIC OXYGEN ON THE NUMBER OF EOSINOPHILS AND THE PICTURES OF SPLEEN WHITE PULP DIAMETERS IN WHITE RATS GIVEN HEAVY SWIMMING EXERCISES

Setianingsih, H.

CORRELATION OF SERUM ALP ACTIVITY WITH THE HEALING PROCESS OF FEMORAL FRACTURES IN RATS USED CISSUS QUADRANGULARIS EXTRACT AS THERAPY

Ira Sari Yudaniayanti, Lianny Nangoi, Julien Soepriaptini

IMMUNOHISTOCHEMICAL ANALYSIS ON THE DISTRIBUTION OF ADENOHYPOPHYSIAL CELLS IN THE PITUITARY PARS DISTALIS OF THE OSTRICH (STRUTHIO CAMELUS)

Dwi Kesuma Sari, Lucia Muslimin, Fika Yuliza Purba, I Ketut Mudite Adnyane, Kasthine Adachi, Yasuhiro Tsukamoto

CORELATION BETWEEN DURATION TIMES OF CRYOPROTECTANT TOWARD MICE EMBRYO DEVELOPMENT

Bambang Poernomo S., Soeharsono, Trianto Nur Abdullah

DEVELOPMENT OF THE FIVE ELEMENTS MODEL ON INTERACTION LIVER AND KIDNEY FUNCTION THROUGH BLOOD AS MEDIATOR USING EQUALLY PARAMETER

Soeharsono, RTS Adikara, E. Widjajanto, Bambang Poernomo S.

CHARACTERIZATION OF IMMUNOGLOBULIN Y AGAINST SOLUBLE PROTEIN OF TOXOPLASMA GONDII

Lucia Tri Suwanti, Marek Yohana Kurniabudhi, Hani Plumeriastuti, Suwano, Fedik Abdul Rantam

FROZEN SEMEN OF MERINO RAM PRODUCTION IN CENTRAL ARTIFICIAL INSEMINATION DISTRICT OF FACULTY OF VETERINARY MEDICINE UNIVERSITAS AIRLANGGA FOR IMPROVEMENT POPULATION OF SHEEP IN EAST JAVA

Abdul Samik, Herry Agoes Hermadi, Sri Pantja Madyawati, Trilas Sardiito

CHARACTERIZATION OF BRUCELLA ABORTUS VACCINE STRAIN S-19 AND LOCAL ISOLATE WITH CONVENTIONAL BACTERIOLOGY METHODS AND MULTIPLEX POLYMERASE CHAINS REACTION (PCR)

Nunung Aji Wibowo, Didik Handijatmo, Ratih Rattasari

THE EFFECT OF EGGS YOLK SKIM AND EGG YOLK TRIS ON MOTILITY AND VIABILITY OF MERINO SHEEP SEMEN POST-THAWING

Yossi Aris Munandar, Abdul Samik, Rudy Sukamoto, Wurlina Meles

ARTIFICIAL INSEMINATION PROGRAM FOR BEEF CATTLE IN MADURA ISLAND “TARGETS, REALIZATION AND PROBLEMS”

Mas'ud Hariadi
THE SPECIFICITY TEST OF H-Y POLYCLONAL ANTIBODY IN RABBITS WITH DOT BLOT METHOD
Sri Pantja Madyawati, Nikmah Rahamawati, Husni Anwar, Pudji Srianto

PET CARE FOR REDUCING ZOONOTIC DISEASES
Aulanni'am, Manik Eirry Sawitri, Masdianna C. Padaga and E.F. Maryani

IDENTIFICATION OF ENDOPARASITES FROM FECAL SAMPLES OF PROBOSCIS MONKEYS (NASALIS LARIATUS) IN SURABAYA ZOO
Setiawan Koesdarto, Ritria Palupi Ambangsari, Mas'ud Hariadi, Endang Suprihati

MORPHOESIES AND PHYLOGENETIC TREE ANALYSES OF LEUCOCYTOZOOON CAULLERYI FROM CHICKENS LEUCOCYTOZOOONOSIS CASES IN PASURUAN, EAST JAVA
Endang Suprihati

BIOLOGICAL CHARACTERIZATION OF DENGUE VIRUS (DEN-3) INFECTION VERO CELL LINE AS CANDIDATE BACKBONE OF CHIMERA VACCINE DEVELOPMENT
Deka Uli Fahrodi, Nur Saidah, Helen Susilowati, Eryk Hendrianto, Soegeng Soegijanto, Fedik A. Rantam

POTENCY OF VERY VIRULANCE IBDV - STRAIN NATURAL ISOLATE FROM COMMERCIALE FARM AS CANDIDATE CHALENGE VIRUS
Nur Saidah, Deka Uli Fahrodi, Melati Ayu Handayani, Rahayu Ernawati, Fedik A. Rantam

ANTI NECRO-INFLAMMATORY EFFECT OF STANDARDIZED PUNICA GRANATUM EXTRACT (40% ELLAGIC ACID) ON LIVER FIBROSIS INDUCED BY BILE DUCT LIGATION IN RATS
Bambang Sektiari Lukiswanto and Wiwik Misaco Yuniarti

EFFECT OF RUMEN CONTENT FLOUR AND CHLORELLA AS FEED SUBSTITUTION FOR CORN ON BROILER PERFORMANCE
Koesnoto Soepranianoendo

THE ROLE OF OLEIC ACID IN COMPLETE FEED DAIRY COWS IN DECREASING LACTOSE AND INCREASING FAT MILK
Tri Nurhajati., Romziah S., Mirmi L., Herman S. and Retno S.W.

THE BACTERICIDAL EFFECT OF SINGAWALANG (PETIVERIA ALLIACEAE) LEAF EXTRACT ETHANOL AGAINST STRAIN H. RV MYCOBACTERIUM TUBERCULOSIS
Nurmawati Fatmah, Hasuji Endah Narumi

THE EFFECTIVENESS OF CRYOPROTECTANT DURING THE SPERMATOZOA FREEZING PROCESS USING RAPID FREEZING METHOD ON THE FEATURES OF THE AMINO ACID SEQUENCES OF POSTTHAWING FROZEN BOVINE SEMEN
Trilas Sardjito, Widjiati, Sri Pantja Madyawati

TOTAL LEUCOCYTES AND LYMPHOCYTES BLOOD COUNT IN BREAST CANCER MICE TREATED WITH ANTIOXIDANT OF KOMBUCHA TEA AND GREEN TEA
Setiawati Sigit, Sreut Liistra Adrenalin, Portia Sumarsono, Kevin Laveno Santos, Sugiaroto Sinar

Faculty of Veterinary Medicine - Universitas Airlangga
1-MHERE SUB-COMPONENT B.2.C. PERFORMANCE BASED CONTRACT
COMPARISONS OF NUTRITIVE VALUE BETWEEN DAIRY COW MILK AND YOGHURT

Tri Bhawono D, Mirni I, Nenny H, Romziah S

PRODUCTION OF SEX PHEROMONES IN THE VARIANT OF HOUSEFLY MUSCA DOMESTICA

Poedji Hastutiek

RICE STRAW QUALITY FERMENTED WITH CELLULASE ENZYME FROM KLEBSIELLA SP.

Mohammad Anam Al-Arif, Win Darmanto, Ni Nyoman Tri Puspaningsih, Suwarno

THE BIOLOGICAL CHARACTERISTIC OF DENGUE TYPE 4 VIRUS IN VERO CELL

Deya Karsari, Helen Susilowati, Eryk Hendrianto, Annas Prasetyo Adi, Purwati, Fedik. A. Rantam

CONSUMPTION AND DRY MATTER DIGESTIBILITY VALUE OF RUMINANTS COMPLETE FEED FOR SHEEP

Herman Setyono, Romziah Sidik, Tri Nurhajati, Mirni Lamid, Retno Sri Wahyuni

CANINE HEMOBARTONELLOSIS

Leni Mayлина, Vici Eko Handayani, Didid Wahyu Jatmiko

THE EFFECT OF CISDIAMMINEDICHLOROPLATINUM (II) TREATMENT ON DEVELOPMENT OF FOLLICLES RAT (RATTUS NOVERGICUS) OVARIIES

Alfina Hertiwirani, Pudji Srianto, Wurilina, Sri Pantja Madyawati and Widjiati

CHARACTERIZATION OF PROTEIN HAEMAGGLUTININAVIAN INFLUENZA VIRUS SUBTYPE H5N1 BASED ON MOLECULAR WEIGHT

Helmi Adhitya, Ernawati, R

IDENTIFICATION OF NEURAMINIDASE (NA) OF AVIAN INFLUENZA SUBTYPE H5N1 BASED ON MOLECULAR WEIGHT BY USING WESTERN BLOT METHODS

Debora Ayu P, Ernawati, R

IN VITRO ANTIMALARIOAL ACTIVITY OF JALOH LEAVES EXTRACT ON PLASMODIUM FALCIPARUM

Nucul Asmilia, Amalia Satriana, Erdiansyah Rahmi, Sugito

ROLE OF FERTILITY ASSOCIATED ANTIGEN (FAA) RESULTS OF ELECTROELUTION SPERMATOZOA MEMBRANE CATTLE OF VIABILITY AND MOTILITY SPERMATOZOA AFTER FREEZING

Tri Wahyu Suprayogi

POTENCY OF IMMUNOMODULATING ACTIVITIES INFUSA LEAF PLECTRANTHUS SCUTELLAROIDEIS ON HUMAN PBMCs CELLS IN VITRO

Ulva Mohtar Lutfi, Almaidawati Erina, Nailul Izzah, Rizki Arya Pradikta, Febri Kusumaning E.S. Andi Jayawardhana, Dony Chrismanto, Achmad B. Arafat, Aristika Dinar Yanti, Ernisa Chumaidah, Berny Juliarto, SNR Aniek Rochmah, Fedik A. Rantam
STUDY OF IMMUNOMODULATING ACTIVITIES INFUSA LEAF PIPER ADUNCUM ON HUMAN PBMCs CELLS IN VITRO ................................................................. 214

EXPLORATION OF IMMUNOMODULATING ACTIVITIES INFUSA FLOWER CHLOROPHYTUM COMOSUM VARIEGATUM ON HUMAN PBMCs CELLS IN VITRO ......................................................................................... 217

IMMUNOMODULATING ACTIVITIES OF INFUSA LEAF CENTELLA ASIATICA ON HUMAN PBMCs CELLS IN VITRO .............................................................. 220

EARLY DETECTION OF SEX IN JALAK BALI (LEUCOPSAR ROTHSCILDI) BASED ON GENE ENCODING Z AND W SEX CHROMOSOME BY POLYMERASE CHAIN REACTION .............................................................. 223
Eduardus Bimo A.H., Agus Sunarso

ISOLATION AND CHARACTERIZATION OF THE HEMAGGLUTININ PROTEIN OF ESCHERICHIA COLI PILI ISOLATED FROM THE SEMEN OF INFERTILE MAN .................................................................................................. 225
Sukarjat

FERMENTATION WITH ACTINOBACCILUS SP ML-08 BACTERIA FOR DECREASING CELLULOSE OF CORN HUSK AS RUMINANTS FEED .............................................................. 232
Mirni Lamid

EXPLORATION OF PROTUM JAVANICUM BURM AS. IMMUNOSTIMULATOR IN VITRO ACTIVITIES THROUGH THE MEASUREMENT OF THE CAPACITY OF CELLS AND PHAGOCYTOSIS CAPACITY OF HUMAN PBMCs .......... 235

BIOACTIVITY OF INSULINE LIKE GROWTH FACTOR-1 (IGF-1) DERIVED FROM THE HEPATOCYTE MONOLAYER CULTURE AGAINST CLEAVAGE AND DEVELOPMENT OF BOVINE EMBRYO IN VITRO .......................................................... 238
Sri Mulyati and Laba Mahaputra

DETECTION OF METHICILLIN-RESISTANT STAPHYLOCOCCUS AUREUS (MRSA) AND OTHER BETALACTAM-RESISTANTIN DOGS GIVEN ANTIBIOTICS FOR CHRONIC DERMATOLOGICAL DISORDERS .................................................. 242
Mustofa Helmi Effendi and Ristin Riwayanti
EARLY DETECTION OF ANTIBODY IN MOUSE SERUM AFTER INFECTED WITH TOXOCARA VITULORUM SECOND STAGE LARVAE (L2) BY USING ELISA TECHNIQUE ................................................................. 246
Sri Mumuni, Kusnuto and Agus Sunarso

CLOSED HOUSE METHOD ON BROILER FARMING FOR INCREASE EFFICIENCY AND PRODUCTION .................................................................................................................. 248
Wurtina, D.K. Meles and Herlina

PRODUCTION AND CHARACTERIZATION OF IMMUNOGLOBULIN Y AGAINST MEMBRANE ANTIGENS OF TOXOPLASMA GONDII ................................................................. 251
Yuliana Praptiwi, Lucia Tri Suwanti, Suwarno

THE HEATH STATUS OF ETAWAH-CROSS(PE) NEONATES FOLLOWING ADMINISTRATION OF VARIOUS COLOSTRUM .................................................................................. 255
Anita Efandiani, Setyo Widodo, Sus Derthi Widhyari, I Wayan T Wibawan, Dondin Sajuthi, and I Ketut Sutama

SURGICAL REMOVAL OF A PROVENTRICULUS FOREIGN BODY FROM OSTRICH (STRUTHIO CAMELUS): CASE REPORT ..................................................................................... 258
Boedi Setiawan

REACTIVITY OF PROTEIN NEURAMINIDASE VIRUSAVIAN INFLUENZA SUBTYPE H5N1 LOCALISOLATE AGAINST ANTIBODY AFTER VACCINATION AS A CANDIDAT KIT DIAGNOSTIC .................................................................................. 261
Rahaju Ernawati

THE SURVIVAL OF CHITAL DEER IN THE NEW ENVIRONMENT ........................................................................................................ 264

IMUNOSTIMULATORY EFFECT OF REPANG LEAVES (ARDISIA HUMILIS) ON MACROPHAGE ACTIVITY AND PHAGOCYTOSIS CAPACITY OF HUMAN PBMCs .................................................................................................................. 265
Ahmad B. Arafat, Uiva Mohtar Lutfi, Almaedawati Erina, Nailul Izzah, Rizki Arya Pradipta, Febri Kusumaning E.S. Andi Jayawardhana, Dony Chismanto, Aristika Dinar Yanti, Ernisa Chumaidah, Berny Julianto, SNR Anieka Rochmah, Fedik A. Rantam

ETHYLENE GLYCOL CRYOPROTECTANT CAN MAINTAIN VIABILITY OF POST-THAWED MICE EMBRYS AFTER VITRIFICATION ................................................................. 269
Widjati, Erry Tri Shelia A, Herry Agoes Hermadi, Hana Eliyani

EFFICACY AND HUMORAL IMMUNITY RESPONSE ORAL VACCINE SAG2, PARENTERAL VACCINE RABISIN, AND RABIVET SUPRA 92 AT THE KAMPUNG DOGS IN INDONESIA ........................................................................................................ 275
Faizah, A.A.G. Putra, I. N. M. Astawa, M. Suwarno, S.O. Helen

CHARACTERIZATION OF NUCLEOPROTEIN GENE RABIES VIRUS SULAWESI ISOLATES ................................................................................................................................. 279
Raski Arya Pradipta and Suwarno

IDENTIFICATION OF PROTEIN RABIES VIRUS SULAWESI ISOLATES BY WESTERN BLOT METHODS ........................................................................................................ 283
Novy, Nurikha S and Suwarno
ANTIGENICITY OF NEURAMINIDASE (NA) OF AVIAN INFLUENZA VIRUS SUBTYPE H5N1 (LOCAL ISOLATE) AGAINST POLYCLONAL ANTIBODY OF AVIAN INFLUENZA VIRUS SUBTYPE H5N1, H5N2 AND H5N9 BY USING INDIRECT ELISA ............................................................... 287
Febry Kusumaning E.S., Ernawati, R., Suwarno

PATHOMORPHOLOGIC CHANGES OF LONCHURA PUNCTULATA AFTER INFECTION WITH HIGHLY PATHOGENIC AVIAN INFLUENZA VIRUS (H5N1) OF ASIAN LINEAGE .................................................. 290
Djoko Legowo, E. Djoko Poetanto, Arimbi, Hani Plumeriastuti, Ajik Azmijah

LOCAL CLIMATE AND DENGUE HEMORRHAGIC FEVER INCIDENCE IN SURABAYA INDONESIA ....................................................... 293
Ringga Fidayanto and Ririh Yudhastuti

ANALYSIS OF ENVIRONMENTAL FACTORS ON THE INCIDENCE OF LEPTOSPIROSIS IN SURABAYA AND ITS SURROUNDING ............... 294
Avia Patrianti Martha, Silfi Tiffani, and RirihYudhastuti

CALAMUS ROTANG AS IMMUNOSTIMULATOR EXPLORATION IN VITRO BY MEASURING THE ACTIVITY OF MACROPHAGES AND PHAGOCYTIC CAPACITY OF HUMAN PBMCs ........................................ 295
Dony Chrismanto Andi Jayawardhana, Ulva Mukhtar Lutfi, Almaedawati Erina, Nayla Putri Suherman, Ahmad Briliyan Arafat, Ernisa Chumaidah, Risti, Bernie Julianto, Anieka Rohmah, Dygta, Febri, Fedik A. Rantam

THE EFFECT OF COMPLETE FEED ON THE HEMICELLOUSES DIGESTIBILITY AND DIGESTIBLE VALUES IN DAIRY CATTLE .......... 296
Yuliati T., Romziah S., Nurhajati T., Wahjuni R.S., Hidanah S., Mirni L., Herman S

EFFECTIVENESS YELLOW JACKFRUIT LEAF EXTRACT (ARCANGELISIA FLAVA MERR) AS HEPATOPROTECTOR IN WHITE RAT (RATTUS NOVERGICUS) ................................................................. 299
M. Gandul Atik Yuliani, Rentain Ginal Erin Nuraisa, Ferdi Antoni, Yanuar Prakosa, Luinta Pratama Kusuma

NATURAL SHAMPOO MADE FROM EXTRACT OF TREMBESI LEAF (SAMANEA SAMAN) AND WARU LEAF (HIBISCUS TILIACEUS) TO OVERCOME LICE ON GOATS ......................................................... 304
M.P. Agung Bastian, Zainul Alim, Risn Rohmawati, Indah Kartika S., Nur Muhammad E.I. and Agus Sunarso

EFFECT OF NICOTINE ON SERUM MALONDIALDEHIDE (MDA) IN RATTUS NOVERGICUS ................................................... 308
Meitria Syahadatina Noor, H.M. Bakhriansyah, Widjiati, Budi Santosob

CROSS - SECTIONAL STUDY OF AEROBIC BACTERIA ISOLATED FROM THE CANINE VAGINA ..................................................... 311
Wijaya Agus

ISOLATION AND CHARACTERIZATION OF LOCALLY ISOLATED RABIES VIRUS IN BALI ............................................................. 318
I Wayan Masa Tenaya, Ehuh Rahardjo Djusa and I Ketut Diarmita
ENVIRONMENT DISHARMONY, OUTBREAK OF ECTOPARASITE ROVE BEETLE “TOMCAT” AND HOW TO CONTROL IT? ................................................................. 321
Yanus, M.

PROGRESS OF RABIES ERADICATION PROGRAM IN BALI, FOLLOWING FIRST AND SECOND ISLAND-WIDE MASS VACCINATION .................................................. 324
Anak Agung Gde Putra, A.A.G. Smaraputra, N.M. Arsani, and I K. Diarmita

EXPLORATION OF MOSS (BRYOPHYTA) AS IMMUNOSTIMULATOR IN VITRO ACTIVITIES THROUGH THE MEASUREMENT OF THE CAPACITY OF CELLS AND PHAGOCYTOSIS CAPACITY OF HUMAN PBMCs ........................................ 328

POTENCY OF IMMUNOMODULATING ACTIVITIES INFUSA LEAF OF PLANT FROM THE PARK PEDESTAL PURWO BANYUWANGI ON HUMAN PBMCs CELLS IN VITRO.............................................................................. 331
Ernisa Chumaidah, Almaedawati Erina, Nailul Izzah, Rizki Arya Pradipta, Febri Kusumaning E.S., Andi Jayawardhana, Dony Chrismanto, Achmad B. Arafat, Aristika Dinar Yanti, Ulva Mohtar Lutfi, Berny Julianto, SNR Anieka Rochmah, Fedik A. Rantam

THE EFFECT OF VARIOUS DILUTER TOWARD POST-THAWING SPERMATOZOA FRIESIAN HOLSTEIN’S MOTILITY, VIABILITY AND MEMBRANE INTEGRITY ..................................................................................... 335
Dian Ayu Kartika Sari, Suhermi Susilowati, and Ismudivi

DEXAMETHASONE INDUCE PROGESTERONE RECEPTOR-A AND ESTROGEN RECEPTOR-A EXPRESSION IN UTERINE STROMAL CELLS OF EWE DURING ABORTION ......................................................... 338
Paul S. Poli

ACKNOWLEDGEMENT
THE EFFECT OF CISDIAMMINEDICHLOOROPLATINUM (II) TREATMENT ON DEVELOPMENT OF FOLLICLES RAT (RATTUS NOVERGICUS) OVARIIES

Alfina Hertiwirani,1 Pudji Srianto,2 Wurlina,2 Sri Pantja Madyawati,2 and Widjati3

1Student of Programme Magister
2Departement of Reproduction, Faculty of Veterinary Medicine Universitas Airlangga
3Departement of Anatomy, Faculty of Veterinary Medicine Universitas Airlangga

ABSTRACT

This aims of the research was to determine the effect of Cis diammine dichloro platinum (II) toward ovarian histologic overview (the number of primary follicle, secondary follicle, tertiary follicle, Graafian) in rat (Rattus norvegicus) as a model. The samples were 32 Rat (Rattus norvegicus) randomly devied into two group, control and treatment group. At the estrus phase, the control group was injected by NaCl 0.9% IP, and the treatment group was injected by Cisdiaminedichloro platinum (II) 5 mg/kg bw IP. The rat were slaughtered at the 7th day, oophorectomy was performed, continued with hematoxylin eosin staining for the amount of follicles examination. The result of the research indicated that the amount of primary, secondary, tertiary, de Graaf, and atrethic follicle of treatment group were 8.01 ± 0.84, 3.71 ± 1.25, 2.23 ± 0.41, 1.98 ± 0.33, and 1.54 ± 0.41 respectively. It were significantly lower (p<0.05) compared to control group 9.12 ± 0.96, 5.63 ± 0.98, 4.70 ± 1.53, 2.26 ± 0.75, and 1.88 ± 0.37 respectively. It could be concluded that the injection of Cisdiaminedichloro platinum (II) in the rat (Rattus norvegicus) as a model cause a decrease of the number of follicles.

Keywords: Cisdiaminedichloro platinum (II), Rattus norvegicus and follicles

INTRODUCTION

Cisdiaminedichloro platinum (II) is a chemotherapy drug that has more than 25 years used to treat ovarian, testicular, cervical, lymphoma, sarcoma and others. Cisdiaminedichloro platinum (II) is effective in treating cancer but at therapeutic doses there is side effects such as neurotoxic or nephrotoxic (Hanigan et al., 2003). Bond of Cisdiaminedichloro platinum (II) to genomic DNA (gDNA) served as a way of antitumor by damaging mechanisms of transcription and DNA replication of cancer cells, thereby triggering a cytotoxic effect leading to apoptosis and death of cancer cells (Cepeda et al., 2007). However, the use of Cisdiaminedichloro platinum (II) in the treatment of cancer, among others, cause damage to the ovaries that can lead to organ damage to the oocyte cell.

This study aims was to determine the effect of Cis diammine dichloro platinum (II) toward ovarian histologic overview the number of development follicles in rat (Rattus norvegicus) as a model.

MATERIALS AND METHODS

Thirty-two rats (Rattus norvegicus) were divided randomly into two groups: Control group and treatment group. In the estrous phase of the animal control group were injected with physiological saline, whereas the treatment group were received Cisdiaminedichloro platinum (II) 5 mg/kg bw injection intraperitoneally. Animal slaughtered for ovarian retrieval on the seventh day after injection, then made histological preparations stained with haematoxylin eosin to determine the amount of each phase of the follicles.
RESULT AND DISCUSSION

The results showed that the number of primary follicles of treatment group was 8.01 ± 0.84 significantly lower (p < 0.05) compared to 9.12 ± 0.96 of control group. On the number of secondary follicles of treatment group was 3.71 ± 1.25 significantly lower (p < 0.05) compared to 5.63 ± 0.98 of control group. The number of tertiary follicles of treatment group was 2.23 ± 0.41 significantly lower (p < 0.05) compared to 4.70 ± 1.53 of control group. The number of follicles de Graaf of treatment group was 1.98 ± 0.33 significantly lower (p < 0.05) compared to 2.26 ± 0.75 of control group. The number of atretic follicle of treatment group was 1.54 ± 0.41 significantly lower (p < 0.05) compared to 1.88 ± 0.37 of control group.

CONCLUSION

Based on the results of these studies concluded that the injection of Cisdiamminedichloroplatinum (II) in the rat (Rattus norvegicus) as a model causes a decrease of the number and diameter of follicles.

REFERENCES


