




Knowledge E
Engaging minds

 **KnE Life Sciences**

The Veterinary Medicine International Conference (VMIC)

12-14 July 2017

ISSN 2413-0877



www.KnEpublishing.com



The Committee of
Veterinary Medicine International Conference 2017
Faculty of Veterinary Medicine

Certify

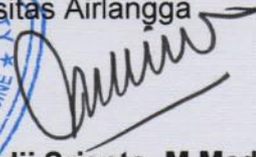
Prof. Bambang Sektiari L., DVM., DEA

As Keynote Speaker

In The International Conference
**“Biotechnology Strengthen on Biomedical Science and
Veterinary Medicine”**

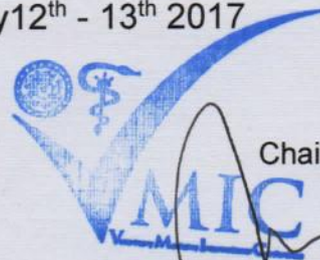
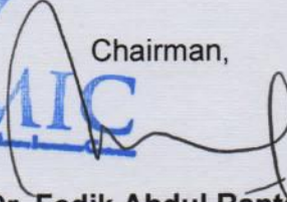
Surabaya, July 12th - 13th 2017

Dean
Faculty of Veterinary Medicine
Universitas Airlangga



Prof. Dr. Pudji Sianto, M.Med., DVM

Chairman,



Prof. Dr. Fedik Abdul Rantam, DVM

Recognized SKPB: 564/CE/S-I/PBPDHI/VII/2017; Participant=4 ; Speaker=4,5

The Veterinary Medicine International Conference (VMIC)

VMIC—The Veterinary Medicine International Conference—is one of the world's leading conference focusing on a wide array of topics including Veterinary Medicine and Biomedical Science. It offers a stimulating venue for scientists, researchers, lecturers, general practitioners, and others to broaden their social scientific network. This conference contributes to improving human and public health by improving agricultural and food systems, advancing biomedical and comparative medical research, preventing and addressing zoonotic diseases, kit diagnostic, enhancing environmental and ecosystem health, and helping manage the 21st-century public health challenges.

Conference date: 12–14 July 2017

Location: Surabaya, East Java, Indonesia

Editors: Sri Agus Sudjarwo, Fedik A. Rantam, rer. nat. Gunawan Indrayanto, Muchammad Yunus, Rimayant, Wiwik Misaco, Tita Damayanti Lestari, Mustofa Helmi Effendi, Dikky Eka Mandala Putranto, and Shafia Khairani

Organizer: Faculty of Veterinary Medicine, Universitas Airlangga, Indonesia

Sponsors: Ministry of Research, Technology and Higher Education of the Republic of Indonesia, Universitas Airlangga, ROMINDO PRIMA VETCOM, Gadjah Mada University, Bogor Agriculture Institute, ILRI (International Livestock Research Institute), Kagoshima University, Miyazaki University, Faculty of Veterinary Science, Chulalongkorn University, College of Veterinary Medicine, Tarlac Agricultural University, Yamaguchi University, Erasmus MC, Kasetsart University, Wyndham Veterinary Clinic, GERBU – Germany, USAID

Published: 29 November 2017

ISSN: 2413-0877

Table of Contents

[The Veterinary Medicine International Conference \(VMIC\) | pages 1-9](#)

[**Toll-Like Receptors \(TLRs\) Play Role in Adaptive Immunity in Rabbits Immunized by Sarcoptes scabiei Proteins**](#)

Nunuk Dyah Retno Lastuti, Fedik Abdul Rantam, Poedji Hastutiek, Dony Chrismanto
[The Veterinary Medicine International Conference \(VMIC\) | pages 10-20](#)

[**Preservation Effect of Grouper \(Epinephelus sp\) Fillet Against Survival of Anisakidae**](#)

Hartanto M. Raharjo, Setiawan Koesdarto, A.T Soelih Estoepangestie, Kusuma Wardhani L.D
[The Veterinary Medicine International Conference \(VMIC\) | pages 21-27](#)

[**Acanthocephalan in Xenochrophis piscator Snake in Sidoarjo Indonesia**](#)

Inggarsetya Syah Audini, Lucia Tri Suwanti, Setiawan Koesdarto, Emmanuel Djoko Poetranto
[The Veterinary Medicine International Conference \(VMIC\) | pages 28-33](#)

[**The Identification Blood Parasites On Pig \(Susdomesticus\) In Polewali Mandar District**](#)

Silvana Arfin, Lucia Muslimin, Adryani ris
[The Veterinary Medicine International Conference \(VMIC\) | pages 34-40](#)

[**Spirometra in Ptyas mucosus Snake in Sidoarjo, Indonesia**](#)

Garindra Tiara Pranashinta, Lucia Tri Suwanti, Setiawan Koesdarto, Emmanuel Djoko Poetranto
[The Veterinary Medicine International Conference \(VMIC\) | pages 41-47](#)

[**Toxicity of Citrus mitis, Citrus aurantifolia, and Citrus maxima leaf extract toward mortality of Aedes aegypti larvae \(Diptera: Culicidae\)**](#)

Hamidah Hamidah, Hebert Adrianto
[The Veterinary Medicine International Conference \(VMIC\) | pages 48-61](#)

[**An In Vitro Antibacterial Activity Test of Meniran Herbs' \(Phyllanthus Niruri L.\) Ethanol Extract Against Mycoplasma gallisepticum causes Chronic Respiratory Disease \(CRD\) in Broiler Chickens**](#)

Emy Koestanti Sabdoningrum, Sri Hidanah, Retno Sri Wahjuni, Sri Chusniati, Arimbi Arimbi
[The Veterinary Medicine International Conference \(VMIC\) | pages 62-68](#)

[**Bioremediation of Mercury \(II\) Contaminated Seawater Using the Diatom Skeletonema costatum**](#)

Thin Soedarti, Tini S., Sucipto H., Eko P. Kuncoro
[The Veterinary Medicine International Conference \(VMIC\) | pages 69-76](#)

[**BMP-2 Expression of Post Tooth Extraction that Catfish Oil Application**](#)

Theresia Indah B., Bambang Sumaryono, Ketut Suardita, Amelia Putri R.
[The Veterinary Medicine International Conference \(VMIC\) | pages 77-83](#)

[**Inhibition of Apoptosis in Retinal of Newborn Mice Due to Congenital Toxoplasmosis**](#)

Lucia Tri Suwanti, Mufasirin Mufasirin, Hani Plumeriastuti

[The Veterinary Medicine International Conference \(VMIC\) | pages 84-92](#)

[Effect of Spirulina Platensis on The Number of Spermatogenic Cells in The Seminiferous Tubules of Rat \(Rattus Norvegicus\) with Excessive Physical Exercise](#)

Rahmah Wahyu Rosidawati, Rimayanti Rimayanti, Koesnoto Supranianondo
[The Veterinary Medicine International Conference \(VMIC\) | pages 93-104](#)

[Phytochemicals, Antioxidant and Antifungal Properties of Acorus calamus, Curcuma mangga, and Allium sativum](#)

Bayyinatul Muchtaromah, Mujahidin Ahmad, Emy Koestanti S, Yuni Ma'rifatul A, Velayati Labone A
[The Veterinary Medicine International Conference \(VMIC\) | pages 105-110](#)

[Shark Species on Export Products from East Java and Bali by Dna Barcoding Based on Internal Transcribed Spacer-2 \(Its-2\) Locus in Mitochondrial](#)

Eduardus Bimo Aksono
[The Veterinary Medicine International Conference \(VMIC\) | pages 111-124](#)

[Bioactivity of human Menopausal Gonadotrophin \(hMG\) and Deglycosylated hMG \(hMGdG\) from Urine of Post-Menopausal Women On invitro Bovine Embrvonic cleavage](#)

Herry Agoes Hermadiv
[The Veterinary Medicine International Conference \(VMIC\) | pages 125-138](#)

[The Effect of Frequency Acoustic Stimulation Sound on Intrauterine Weakening of Pregnant Sheep](#)

Djamil Suherman, Hermanto Tri Joewono, I Komang Wiarsa Sardjana
[The Veterinary Medicine International Conference \(VMIC\) | pages 139-152](#)

[The Potency of \$\Delta F\$ 508-T Gen Mutant the Coding of Cystic Fibrosis Transmembrane Conductance Regulator \(CFTR\) As Prototype at the Congenital Bilateral Absence of Vas Deferens \(CBAVD\) Disease in Indonesia](#)

Maslichah Mafruchati, Mas'ud Harijadi, Widjiati Widjiati, Boerhan Hidayat
[The Veterinary Medicine International Conference \(VMIC\) | pages 153-165](#)

[A Retrospective Study of Canine Pyometra in Segar Veterinary Hospital, Kuala Lumpur, Malaysia Year 2012-2016](#)

Ng Xin Hui, Mas'ud Hariadi, Hardany Primarizky
[The Veterinary Medicine International Conference \(VMIC\) | pages 166-174](#)

[Oocyte Quality and Subsequent In Vitro Maturation of Sheep Oocyte-Cumulus Complex from Ovary with Presence and Absence of Corpus Luteum](#)

Rini Widyastuti, Mas Rizky A.A. Syamsunarno, Takdir Saili, Arief Boediono
[The Veterinary Medicine International Conference \(VMIC\) | pages 175-188](#)

[The Effect of Insulin-Like Growth Factor-I of Pregnant Crossbred Mare Serum and Insulin-Like Growth Factor-I Recombinant Mouse on Estrous Cycles and Litter Sizes of Mice \(Mus musculus\)](#)

Tjuk Imam Restiadi, Imam Mustofa, Suzanita Utama, Sri Mulyati
[The Veterinary Medicine International Conference \(VMIC\) | pages 189-196](#)

Adding of L-Arginin Amino Acidin Skim Milk Diluent to Maintain Quality of Buck Sperm in Cold Temperature

Tri Wahyu Suprayogy, Suherni Susilowati, Tatik Hernawati
[The Veterinary Medicine International Conference \(VMIC\)](#) | pages 197-204

Profile of Crude Protein Tyrosine Kinase on Plasma Membrane of Merino Sheep Spermatozoa Using the Method of SDS-Page (Sodium Dodecyl Sulphate-Polyacrilamide Gel Electrophoresis)

Vilda Carlenia Wardani, Sri Pantja Madyawati, Poedji Hastutiek
[The Veterinary Medicine International Conference \(VMIC\)](#) | pages 205-211

Comparison of Morula and Blastula Embryo Vitrification by Using Cryoprotectant Ethylene Glycol, Propanediol, DMSO and Insulin Transferrin Selenium

Widjiati Widjiati, Epy Muhammad Luqman, Portia Sumarsono
[The Veterinary Medicine International Conference \(VMIC\)](#) | pages 212-223

Effect of L-Arginine on the Thickness Iliac Arteries Wall Post Fogarty Balloon Embolectomy Catheter in Rabbit (*Oryctolagus cuniculus*)

Gavrila Amadea Puspitarani, Ngakan Made Rai Widjaja, Hardany Primarizky
[The Veterinary Medicine International Conference \(VMIC\)](#) | pages 224-233

Ellagic Acid Activity in Healing Process of Incision Wound on Male Albino Rats (*Rattus norvegicus*)

Hardany Primarizky, Wiwik Misaco Yuniarti, Bambang Sektiari Lukiswanto
[The Veterinary Medicine International Conference \(VMIC\)](#) | pages 234-240

Control and Preventive Study of Brucellosis by Using

Rahmahani J, Handijatno D, Tyaningsih W, Suwarno Suwarno
[The Veterinary Medicine International Conference \(VMIC\)](#) | pages 241-251

Hispathology of Coronary artery of male rat (*Ratus Norvegicus*) with high fat diet after being given ethanol extract of Indian acalypha (*Acalypha indica. L*)

Kurnijasanti R, Winarti D, Wahyuni R.S., Puguh K, Setyabudi Setyabudi, Sukmanadi Sukmanadi, Sugihartuti R, Damayanti R, Hidayati N, Rahmawati K, Sudjarwo A.S.
[The Veterinary Medicine International Conference \(VMIC\)](#) | pages 252-265

Immunohistochemical Detection of Porcine Reproductive and Respiratory Syndrome Virus Antigen in Formalin-Fixed, Paraffin-Embedded Tissues with Correlation to Clinicopathologic Data

Lavina Gracia G. Manzano
[The Veterinary Medicine International Conference \(VMIC\)](#) | pages 266-277

Anthelmintic Activity of *Ocimum sanctum* Linn. Leaves Ethanol Extract Against *Fasciola gigantica* in vitro

Mesia Margi Mahardika, Sri Agus Sudjarwo, Setiawan Koesdarto
[The Veterinary Medicine International Conference \(VMIC\)](#) | pages 278-285

Scabiosis in Rabbit

Miyayu Soneta Sofyan, Doni Chrismanto
[The Veterinary Medicine International Conference \(VMIC\)](#) | pages 286-295

Detection of Newcastle Disease Virus by Immunohistochemistry on the Brains of Laying Birds with Clinical Signs Torticollis and Curled Toe Paralysis

Ocie Harum Wulan, Niken Yunita, Hastari Wuryastuty, Raden Wasito
[The Veterinary Medicine International Conference \(VMIC\)](#) | pages 296-307

Implementation of Meniran Extract (*Phyllanthus Niruri* Linn) on the Performance of Broiler Chickens Infected by *Mycoplasma gallisepticum* Caused Chronic Respiratory Disease

Sri Hidanah, Emy Koestanti Sabdoningrum, Retno Sri Wahjuni, Arimbi Arimbi
[The Veterinary Medicine International Conference \(VMIC\)](#) | pages 308-315

Blood Parasite Infection Prevalence in Kampong Chicken Breeder's Group in Garut

Djoko Legowo, Syifa Husnul Khotimah, Lucia Tri Suwanti
[The Veterinary Medicine International Conference \(VMIC\)](#) | pages 316-326

Amino Acid Analysis of Fusion (F) Gene and Prediction of Epitope B-Cell Newcastle Disease Surabaya Isolate As Vaccine Candidate

Indah Laili Rahmawati, Fedik Abdul Rantam, Wiwik Tyasningsih
[The Veterinary Medicine International Conference \(VMIC\)](#) | pages 327-337

Mini Review : Liver Fibrosis Mechanism

Wiwik Misaco Yuniarti, Hardany Primarizky
[The Veterinary Medicine International Conference \(VMIC\)](#) | pages 338-343

The Nutrients Contents, Dry Matter Digestibility, Organic Matter Digestibility, Total Digestible Nutrient, and NH3 Rumen Production of Three Kinds of Cattle Feeding Models

M. Anam Al-Arif, Lucia Tri Suwanti, AT Soelih Estoepangestie, Mirni Lamid
[The Veterinary Medicine International Conference \(VMIC\)](#) | pages 344-355

Immunogenicity of Bone Graft Using Xenograft Freeze-Dried Cortical Bovine, Allograft Freeze-Dried Cortical New Zealand White Rabbit, Xenograft Hydroxyapatite Bovine, And Xenograft Demineralized Bone Matrix Bovine In Bone Defect Of Femoral Diaphysis White Rabbit Experimental Study In Vivo

Ferdiansyah Ferdiansyah, Dwikora Novembri Utomo, Heri Suroto
[The Veterinary Medicine International Conference \(VMIC\)](#) | pages 356-368

Genotyping Analysis of *Mycobacterium leprae* isolated in Water Environment of Leprosy Endemic Places in Lamongan, East Java

Cita Rosita Sigit Prakoeswa, Nanny Herwanto, Ratna Wahyuni, Iswahyudi Iswahyudi, Dinar Adriaty, Indropo Agusni, Shinzo Izumi
[The Veterinary Medicine International Conference \(VMIC\)](#) | pages 369-377

Iron Overload Reduces Cholesterol and Triglyceride Serum of Mice

Devi Agustin Setiawati, Mas Rizky A.A. Syamsunarno, Pandji Irani Fianza, Nur Atik, Neni Anggraeni, Mohammad Ghozali, Ratu Safitri, Ramdan Panigoro
[The Veterinary Medicine International Conference \(VMIC\)](#) | pages 378-385

Measurement of Alkaloids *Achyranthes Aspera* Linn Level Using Thin Layer Chromatography Method and High-Performance Liquid Chromatography

Dewa Ketut Meles, Wurlina Wurlina, Dewa Putu Anom Adnyana
[The Veterinary Medicine International Conference \(VMIC\)](#) | pages 386-394

Propolis Potential Toward the Amount of Lymphoblast and Spleen Diameter of Male Mice (*Mus musculus*)

Werstant Adhityananda Rinaldhi, Eka Pramytha Hestianah, Sri Mumpuni Sosiawati, Lita Rakhma Yustinasari
[The Veterinary Medicine International Conference \(VMIC\)](#) | pages 395-403

Identification the Gene Nucleotide Sequence of Outer Membrane Protein *Aeromonas Hydrophilla* Bacteria from East Java Local Isolates Using Polymerase Chain Reaction

M. Gandul Atik Yuliani, Didik Handijatno, Sri Pantja Madyawati
[The Veterinary Medicine International Conference \(VMIC\)](#) | pages 404-412

Postmortem Interval Estimation Time from Algor mortis Temperature of Rats Expressed by MARS Model Approach

Dwi M. Syabani, Hana Eliyani, Suharsono Suharsono, Fedik A. Rantam, Anwar Ma'ruf
[The Veterinary Medicine International Conference \(VMIC\)](#) | pages 413-421

Aqueous Extract of Neem Leaves (*Azadirachta Indica*) Decrease Expression of Immunoglobulin E (IgE) and Interleukin 4 (IL-4) in Gingiva Tissue of BALB/c Mice Injected by Ovalbumine

I Dewa Ayu Ratna Dewanti, I Dewa Ayu Susilawati, Pujiana Endah Lestari, Roedy Budirahardjo, Erawati Wulandari, Risty Widi, Sunlip Wibisono
[The Veterinary Medicine International Conference \(VMIC\)](#) | pages 422-435

Experimental Models Point Mutations In *Plasmodium falciparum* pfatpase6 Gene Exposed to Recuring Artemisinin In Vitro

Lilik Maslachah, Yoes Prijatna Dachlan, Chairul A. Nidom, Loeki Enggar Fitr
[The Veterinary Medicine International Conference \(VMIC\)](#) | pages 436-442

Sinensetin-Rich Fraction Solid Dispersion Inhibits Cancer Cell Cycle

Lusiana Arifianti, Sukardiman Sukardiman, Mulja Hadi Santosa
[The Veterinary Medicine International Conference \(VMIC\)](#) | pages 443-449

Blunted Expression of PPAR α in Mice with FABP-4 and -5 Deficiency under Acute Cold Exposure

Mas Rizky A.A Syamsunarno, Mirasari Putri, Tatsuya Iso, Rini Widyastuti, Ramdan Panigoro, Masahiko Kurabayashi
[The Veterinary Medicine International Conference \(VMIC\)](#) | pages 450-459

Increased Iron in Pediatric β -Thalassaemia Major Associates with CD3+, Not $\gamma\delta$ Lymphocytes

Mohammad Ghozali, Ulrike Panjaitan, Adi Imam Cahyadi, Reni Ghrahani, Lelani Reniarti, MRAA. Syamsunarno, Ramdan Panigoro
[The Veterinary Medicine International Conference \(VMIC\)](#) | pages 460-467

Low Serum Cholesterol in Mice Pre-treated with *Imperata cylindrica* L. after Acute Olive Oil Gavage

Neni Anggraeni, Mas Rizky A.A Syamsunarno, Ghina Rahmadianti Mukarromah, Almira Zada, Rima Destya Triatin, Yunisa Pamela, Diah Dhianawaty
[The Veterinary Medicine International Conference \(VMIC\)](#) | pages 468-475

The Role Of IL-6 In TMPD-Treated Lupus Arthritis Mice

Niken Indriyanti
[The Veterinary Medicine International Conference \(VMIC\)](#) | pages 476-485

Immunopathological Approach for Avian Influenza Virus Detection in Brain of Laying Bird with Clinical Signs of Torticollis and Curled Toe Paralysis

Niken Yunita, Ocie Harum Wulan, Hastari Wuryastuty, Raden Wasito
[The Veterinary Medicine International Conference \(VMIC\)](#) | pages 486-496

The Efficacy of Permot (Passiflora Foetida Linn.) Leaves Crude Extract Ointment on the Healing of Skin of Rabbit with Scabies

Poedji Hastutiek, Hana Eliyani
[The Veterinary Medicine International Conference \(VMIC\)](#) | pages 497-512

The Effect of Sappan Wood Extract (Caesalpinia sappan), Wheat grass and Vitamin E Treatment on the Liver Structure of Iron overload of Rat (Rattus norvegicus)

Ratu Safitri, Lelani Reniarti, Madihah Madihah, Lila Delia, Mas Rizky A.A Syamsunarno, Ramdan Panigoro
[The Veterinary Medicine International Conference \(VMIC\)](#) | pages 513-519

The Effectiveness of Antibiotics and Hematopoietic Stem Cell Treatment in Periodontitis Rat Model Toward TNF α Expression

Retno Indrawati R, Indeswati Diyatri, Dwi Rahmawati
[The Veterinary Medicine International Conference \(VMIC\)](#) | pages 520-527

Construction Hybrid immunoglobulin All Four Dengue serotype Using Mesenchymal Stem

Rofiqul A'la, Rahaju Ernawati, Nunuk Dyah Retno L, Mufasirin Mufasirin, Anwar Ma'ruf, Fedik A. Rantam
[The Veterinary Medicine International Conference \(VMIC\)](#) | pages 528-535

The Potential of Black Gluten and Red Rice in Rations on the Biological Values and Ideally Body Score of Healthy "Mini Rex Rabbit"

Romziah Sidik
[The Veterinary Medicine International Conference \(VMIC\)](#) | pages 536-548

Antiviral Activity Effect of Silver Nanoparticles (AgNps) Solution Against the Growth of Infectious Bursal Disease Virus on Embryonated Chicken Eggs with Elisa Test

Rosa Pangestika, Rahaju Ernawati
[The Veterinary Medicine International Conference \(VMIC\)](#) | pages 549-556

Identification and Characterization Indigenous of Lactobacillus sp from Bovine Rumen Fluid of Slaughterhouse

Tri Nurhajati, Koesnoto Soepranianondo, Widya Paramita Lokapirnasari, Adriana Monica Sahidu
[The Veterinary Medicine International Conference \(VMIC\)](#) | pages 557-565

Protective Effect of Propolis Extract Against Lead Acetate Toxicity in Mice (Mus Musculus) Testes

Tuti Widawati, Sri Agus Sudjarwo, Herry Agoes Hermadi
[The Veterinary Medicine International Conference \(VMIC\)](#) | pages 566-578

Detection of Antibiotic Residues and Concentration in Raw Milk from Lembang Small Holder Dairy Farm

Virgianty Vivi
[The Veterinary Medicine International Conference \(VMIC\)](#) | pages 579-587

Potency of Bacillus cereus WPL 415 to Increase Crude Protein and Decrease Crude Fiber of Animal Feed Stuff

Widya Paramita Lokapirnasari, Adriana Monica Sahidu, Tri Nurhajati, Koesnoto Soepranianondo, Andreas Berny Yulianto
[The Veterinary Medicine International Conference \(VMIC\)](#) | pages 588-695

Acute Toxicity Tests of Alkaloid Pare (Momordica Charanthia) Fruit on The Histopathology of Liver

Wurlina Wurlina, Dewa Ketut Meles, Sunarni Zakaria, Imam Mustofa, Suherni Susilowati, I Dewa Putu Anom Adnyana
[The Veterinary Medicine International Conference \(VMIC\)](#) | pages 696-602

Teratogenic Effect of Congenital Toxoplasmosis in Chicken Embryo

Lucia Tri Suwanti, Mufasirin Mufasirin, Hani Plumeriastuti, Erma Safitri
[The Veterinary Medicine International Conference \(VMIC\)](#) | pages 603-608

Case Study : Dystocia on Beef Cattle in Kunir Regency of Lumajang District, East Java, Indonesia in 2015 and 2016

Rosiana Febrianila, Widya P Lokapirnasari, Tjuk I Restiadi, Imam Mustofa, Herry A Hermadi, Erma Safitri
[The Veterinary Medicine International Conference \(VMIC\)](#) | pages 609-618

The Effectiveness of Honey in Physiological Nacl to Maintain of Viability and Motility of Spermatozoa

Elsa Agustina, Herry Agoes Hermadi, Hario Puntodewo S, Tatik Hernawati, Indah Norma Triana, Erma Safitri
[The Veterinary Medicine International Conference \(VMIC\)](#) | pages 619-626

Utilization of Sumbawa Tropical Forest Honey Apis Dorsata to Improve Fertility of Indonesia Oriental Magpie Robin (Copsychus saularis) as Effort Animal Population Increase

Abdullah Hasib, Risaldi Muhamad, Talita Yuanda Reksa, Alvina Ulimaz Artha, Erma Safitri
[The Veterinary Medicine International Conference \(VMIC\)](#) | pages 627-632

Utilization of Honey Apis dorsata as Antiosteoporosis on Requirements of Bone Calcium Ash Density on Ovariohysterectomized White Rat (Ratus norvegicus)

Muhammad Huda Ramadhan Ibrahim, Abdullah Hasib Hasib, Siti Nur Rohmah, Salsabilla Abani, Samsi Yordan, Ira Sari Yudaniayanti
[The Veterinary Medicine International Conference \(VMIC\)](#) | pages 633-641

Increased Integrity of Plasma Membrane and Acrosome Cap Spermatozoa Limousin Cattle at Post Thawing in Frozen Media by adding Seawater Extract

Nur Faidah, Tatik Hernawati, Mirni Lamid, Ismudiono Ismudiono, Tri Wahyu Suprayogi, Sri Mulyati

[The Veterinary Medicine International Conference \(VMIC\)](#) | pages 642-649

The Relation of Body Temperature and Vaginal Cytology Examination in Time Artificial Insemination Rate Fat-tailed Sheep (Ovis Aries) in The District Sidoarjo East Java

Rhendyka Prasetya Anggriawan, Suzanita Utama, Hana Eliyani
[The Veterinary Medicine International Conference \(VMIC\)](#) | pages 650-657

Effect of Laser Acupuncture Shoot on Ova Point of Male Mojosari Duck (Anas platyrhynchos) on The Number of Sertoli and Leydig Cells

Yuanara AR Adikara, Abdul Samik, Ira S Yudaniayanti, Tatang S Adikara, Eka P Hestianah, Suzanita Utama
[The Veterinary Medicine International Conference \(VMIC\)](#) | pages 658-667

Insulin-Like Growth Factor-I (IGF-I) from Crossbred Pregnant Mare Serum to Increase Follicle Number of Mice (Mus musculus)

Abdullah Abdullah, Tjuk IRestiadi, Nunuk DR Lastuti, Tita Damayanti, Wurlina Wurlina, Erma Safitri
[The Veterinary Medicine International Conference \(VMIC\)](#) | pages 668-676

Morphological Identification Nematodes Tanqua tiara Found on Gastric Varanus salvator at East Java

Alfiana Laili Dwi Agustin, Setiawan Koesdarto, Bambang Sektiari Lukiswanto, Lucia Tri Suwanti, Zainal Arifin, Emmanuel Djoko Putranto
[The Veterinary Medicine International Conference \(VMIC\)](#) | pages 677-683

Effect of Propolis on Spermatogenic Cells Number and Diameter of Seminiferous Tubules in Male Mice (Mus musculus)

Dona Astari Nurkarimah, Eka Pramytha Hestianah, Retno Sri Wahjuni, Mas'ud Hariadi, Suryo Kuncorojakti, Herry Agoes Hermadi
[The Veterinary Medicine International Conference \(VMIC\)](#) | pages 684-693

The Effect of Blue Green Algae (Spirulina platensis) Extract in White Rat (RattusNorvegicus) Treated with Excessive Physical Exercise on Leydig Cell Number and Seminiferous Tubules Diameter

Dimas Yuzrifar Rhavindra Lazuardi, Rimayanti Rimayanti, Hardany Primarizky, Sri Agus Sudjarwo, Suzanita Utama, Kadek Rachmawati
[The Veterinary Medicine International Conference \(VMIC\)](#) | pages 694-701

The Effect of Mahkota Dewa (Phaleria macrocarpa) Pulp Extract by Peroral Administration Toward The Percentage of Capacitation and Acrosome Reaction in Rat (Rattus norvegicus)

Dhanang Estu Bagyo, Budi Utomo, Rudy Sukamto Setiabudi
[The Veterinary Medicine International Conference \(VMIC\)](#) | pages 702-711

Protection of Davak Onion Tuber Extract (Eleutherine Palmifolia) Against Kidney Histopathological Appearance of Albino Male Rat Strain Wistar which was Induced by Alloxan

Dwi Gayatri Nurcahyawati, Hani Plumeriastuti, Lilik Maslachah
[The Veterinary Medicine International Conference \(VMIC\)](#) | pages 712-717

Test Various Estrus Detection Device Against Pregnancy Rates on Dairy Cows in Cooperative Tunas Setia Baru Kabupaten Pasuruan

Silvia Rani Andriyanti, Mas'ud Hariadi, Roesno Darsono, Pudji Srianto

[The Veterinary Medicine International Conference \(VMIC\) | pages 718-726](#)

Effect of Laserpuncture Shoot on Reproduction Point of Male Mojosari Duck (*Anas Platyrhynchos*) on The Numbers of Spermatogonium Cells and Seminiferous Tubules Diameter

Melyandari Ayu Qomar, Rimayanti Rimayanti, Tri Nurhajati
[The Veterinary Medicine International Conference \(VMIC\) | pages 727-733](#)

Cases of Reproduction Disorder in Beef Cattle of Modo District, Lamongan in 2015

Azharuddin Anshoria, Tri Nurhajati, Budi Utomo
[The Veterinary Medicine International Conference \(VMIC\) | pages 734-741](#)

The Application of Equine Chorionic Gonadotropin (Ecg) and Prostaglandin F2 α to Increase the Rate of Pregnancy in Bali Cattle at Buleleng, Bali

Yugenthri A/P Chandran, Herry Agoes Hermadi, Eka Pramytha Hestianah
[The Veterinary Medicine International Conference \(VMIC\) | pages 742-752](#)

Morfometry Study of Hemipenis Biawak Air *Varanus Salvator* on Length Measurement of Snouth Vent Length (Svl) Andbody Weight

Ilham Adi Kusuma, Dicky Beo Alfiyanto, Pudji Srianto, Nurdianto Triakoso, Djoko Legowo
[The Veterinary Medicine International Conference \(VMIC\) | pages 753-762](#)

Effect of Polygonum Minus (Knotweed) Leaves Extract on the Histopathological Changes of Kidney in Mice (*Mus Musculus*) Induced by Mercuric Chloride

Winni Aprianti, Thomas Valentinus Widiyatno, Sri Agus Sudjarwo
[The Veterinary Medicine International Conference \(VMIC\) | pages 763-775](#)

Skin Stem Cell Resource Potential for Peripheral Nerve Repair Due to trauma of post regional anasthesia

Sumartono Christrijogo, Fedik A Rantam, Eddy Rahardjo, Martia R Tacharina
[The Veterinary Medicine International Conference \(VMIC\) | pages 776-781](#)

Public Awareness in ensuring Animal Originated Food Safety : A Review on "One Health" Approach in Veterinary Medicine

A. T. Soelih Estoepangestie

Conference Paper

Morphological Identification Nematodes *Tanqua tiara* Found on Gastric *Varanus salvator* at East Java

Alfiana Laili Dwi Agustin¹, Setiawan Koesdarto²,
Bambang Sektiari Lukiswanto³, Lucia Tri Suwanti², Zainal Arifin³,
and Emmanuel Djoko Putranto³

¹Student of Veterinary Medicine Faculty Surabaya, 60115, Indonesia

²Veterinary Parasitology Department of Veterinary Medicine Faculty, Surabaya, 60115, Indonesia

³Veterinary Clinical Department of Veterinary Medicine Faculty, Surabaya, 60115, Indonesia

Abstract

Tanqua tiara (*T. tiara*) is the gastric nematode of *Varanus salvator* (*V. salvator*) [1-4], this study was conducted to identification morphology of *T. tiara*. Although there are no reports of human and animal infection *T. tiara* but still have the potential to transmit the disease to humans through direct contact or indirectly. Isolation of adult worms *T. tiara* from the digestive tract of *V. salvator* and then will make to dry preparat. Some 20 *V. salvator*'s gastrointestinal tract at autopsy and gained as much as 321 nematode worms, nematode worms were obtained from the stomach *V. salvator*, result identification from dry preparat show : Male (mm) (Total length of body 9.4-32, Wide body 0,26-1,77, Diameter of head-bulb 0,17-0,32, The length of the head 0,23-0,33, Distance from the head-end to the end of the esophagus 2,8-5,7, Distance from the head-end to cervical sac 0,22-0,81, The thickness of the cuticle 0,008-0,036, Long tail 0,13-0,42, Long spikulao,3-1,1) and female (mm) (Total length of body 6,8-22, Wide body 0,14-2,33, Diameter of head-bulb 0,15-0,34, The length of the head 0,1-0,28, Distance from the head-end to the end of the esophagus 2,3-4,58, Distance from the head-end to cervical sac 0,18-0,88, The thickness of the cuticle 0,007-0,031, Long tail 0,12-0,28, Distance vulva from the tail end 3,02-3,61, Long uterus 13,1-21,4, size of egg 0,04-0,052X0,03-0,049). Identification of morphological *Tanqua tiara* indicate worms vary in size, but the specimen is dominated by small-sized worms.

Keywords: *Varanus salvator*; *Tanqua tiara*; Cephalic bulb.

1. Introduction

Tanqua tiara (*T. tiara*) is the gastric nematode of *Varanus salvator* (*V. salvator*) [1-4], this worms first identified by [5] as *Ascaris tiara* and enhanced being genus *Tanqua* by [6].

Corresponding Author:
Setiawan Koesdarto

Received: 03 October 2017
Accepted: 10 October 2017
Published: 29 November 2017

Publishing services provided
by Knowledge E

© Alfiana Laili Dwi Agustin
et al. This article is distributed
under the terms of the
Creative Commons Attribution
License, which permits
unrestricted use and
redistribution provided that
the original author and source
are credited.

Selection and Peer-review
under the responsibility of the
VMIC Conference Committee.



The *Tanqua* has close ties with *Gnathostoma* that included *T. tiara*, Gnathostomatidae family [7]. The identification results by [8] Baylis and Lane (1920) was used to review the complete identification that is done by [6], 71 years later do research identifying repeated by [9], the findings of the identification of the shows worms have a smaller size, morphological differences have a close relationship between parasite and host, host adaptation against environmental changes will take effect against the parasite morphology [10].

Environment of *V. salvator* that being around the water like swamps, drains/sewers and ponds causes the worm to the *V. salvator* easily infect host between such as shrimp, fish, eels, birds, frogs and likely able to infect mammals that drink water contaminated by worm eggs *T. tiara* out with feces, although there are no reports of human infection *T. tiara* but all species have the potential to transmit disease to humans through direct contact or indirectly [11] (Soeharsono, 2004), it is feared worm *T. tiara* can infect humans, saw the approaching *V. salvator* with humans is possible infectious agents infecting humans, currently used as a *Varanus* pets, consumption and for traditional medicine [12].

In the year of 1938 in Hainan, China at the animal rescue center reported many *V. salvator* death, one of the causes of these deaths because of infestations of nematodes *T. tiara*, the cause of death of *V. salvator* be important to consider in order to protect healthy reptiles [13]. According to the research [14] of 399 *V. salvator* studied in North Sumatra, all tested positive for *T. tiara* infected nematodes, in addition found in *V. salvator*, *T. tiara* is also found in snakes *Lycodon laoensis* in Thailand, this worm infects *Varanus* spp from Africa to Southeast Asian habitat in fresh water and sea water [15].

2. Materials and methods

2.1. Sample

The population used in this study is *Varanus salvator* (*V. salvator*) were sacrificed at the scene. Samples from this study are adult worms *Tanqua tiara* obtained from the gastric *Varanus salvator*.

2.2. Isolation of adult worms *Tanqua tiara*

The digestive tract of *V. salvator*, will find at *V. salvator* sacrificed at the scene, the adult worm *T. tiara* obtained from the gastrointestinal tract *V. salvator*, then the worm

to be incorporated into a petri disk and washed with distilled water until clean, worms obtained partially crushed, became dry preparat and partly kept as a specimen.

2.3. Identification of worms *Tanqua tiara*

Adult worms will press between two glass object by an object placed on the glasses and glasses clamped with other objects using a rope tied not too tight on the left and right ends of glass objects. Worms soaked in a solution of glycerin 5% alcohol for 24 hours up. Results immersion in alcohol glycerin is taken, then put in 70% alcohol for five minutes. Object beaker containing worms were transferred to a solution of Carmine diluted and leave to infuse for about eight hours depending on the thickness of thin thickness of the cuticle of the worms, then the worm that has been stained released from fixation and entered into acid alcohol for two minutes, then transferred alcohol into the base for 20 minutes, after the process of worms put in alcohol 70%, 85% and 95% respectively for five minutes consecutively. Mounting is done in a solution of Hung's first for 20 minutes, then the worms taken from Hung's first solution and placed on clean glass objects. Hung's solution II drop sufficiently above the worms and covered with a glass cover. Mixture worms that have permanent then dried in an incubator at 37°C, after which it was placed at room temperature for the cooling process to be ready for process identification. Mixture worm that has been prepared can be identified using a microscope with a magnification of 40x and 100x, worms that have been obtained and identified by identification keys [16].

3. Results

Morphological differences due to the effects of weather and environmental change (global warming) [17]. The big difference in habitat affects the amount of food and nutrients are obtained, the amount of food availability and mangrove river environment very much [18]. One of the specimens [19] obtained from *Varanus bengalensis* is a place of life in the areas near the river and specimens obtained [20] of *Varanus niloticus* in mangrove habitats while *V. salvator* in this study was obtained from the pond.

The difference in total length worms by [21] is one indication of the different species. The big difference in the length of the worm can be influenced also by the old rate of infection in the host, the longer the worm infects a host, the worm will be more mature and long [22].

TABLE 1: The results of the morphological identification of *T. tiara* worm by sex can be seen in the table below.

	Male worm (mm)		Female worm (mm)	
	Total length	X±SD	Total length	X±SD
Total length of body	9,4-32	18,6±8,72	6,8-22	12,2±5,0
Wide body	0,26-1,77	0,66±0,53	0,14-2,33	0,6±0,6
Diameter of head-bulb	0,17-0,32	0,25±0,07	0,15-0,34	0,21±0,07
The length of the head	0,23-0,33	0,26±0,03	0,1-0,28	0,15±0,05
Distance from the head-end to the end of the esophagus	2,8-5,7	4,2±1,16	2,3-4,58	3,18±1,08
Distance from the head-end to cervical sac	0,22-0,81	0,37±0,2	0,18-0,88	0,33±0,2
The thickness of the cuticle	0,008-0,036	0,022±0,0117	0,007-0,031	0,023±0,0283
Long tail	0,13-0,42	0,28±0,13	0,12-0,28	0,19±0,06
Long spikula	0,3-1,1	0,63±0,29	-	-
Distance vulva from the tail end	-	-	3,02-3,61	3,31±0,42
Long uterus	-	-	13,1-21,4	17,25±5,87
Size of egg	-	-	0,04-0,052 × 0,03-0,049	-

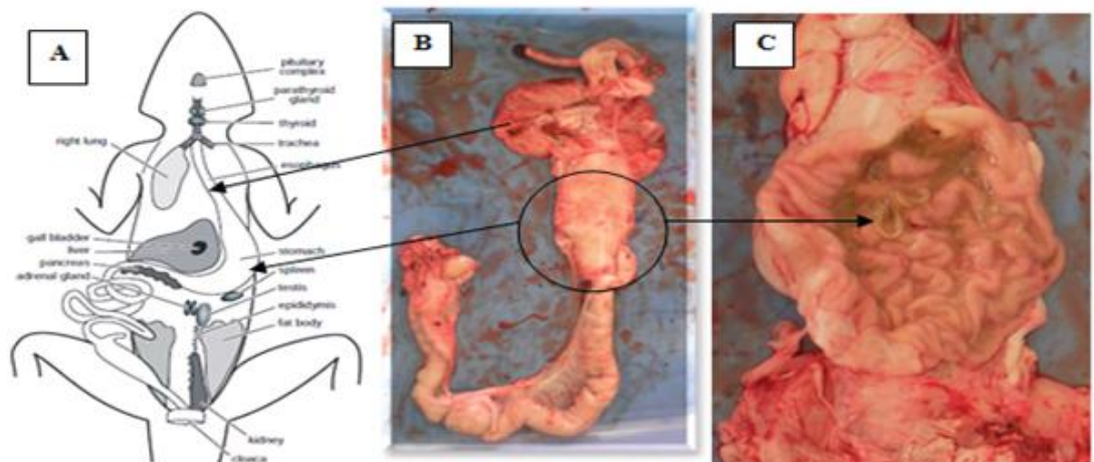


Figure 1: Worms in the digestive tract *Varanus salvator*. Description: A picture of gastrointestinal and endocrine channel *Varanus* spp (Vitt and Caldwell, 2009). Figure B. *V. salvator* digestive tract. C. Pictures of nematodes that exist in the stomach *V. salvator*.

Long nematodes can also be affected by a life of host definitively if the hosts definitively live in shallow waters, the size of the nematodes will be longer than the host definitively that live in deep water, this happens because of differences in food supplies, oxygen and minerals in water [23].

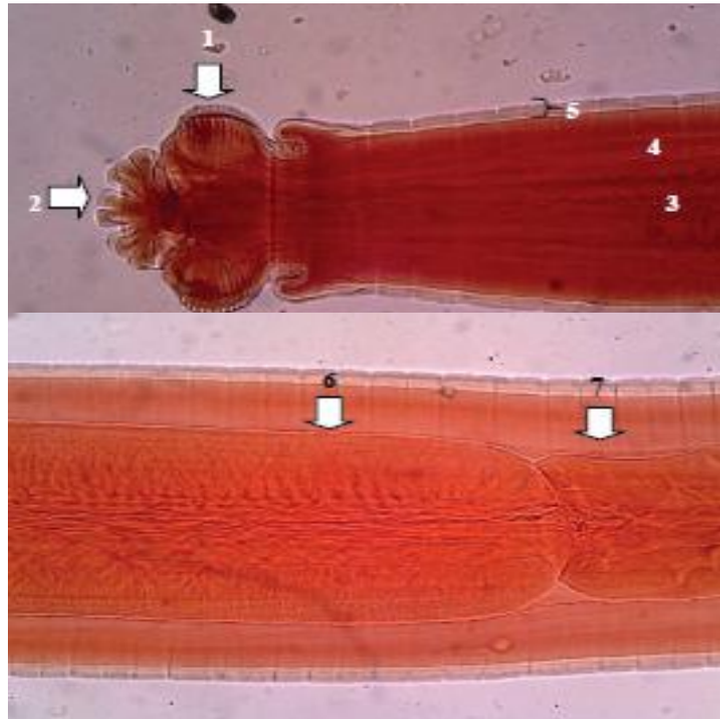


Figure 2: The anterior part of the worm *Tanqua tiara* Description: Anterior worm *T. tiara* with a magnification of 100X, 1. Cephalic bulb, 2. Pseudolabia, 3. esophagus, 4. Cervical sacs, 5. Cuticle, 6. Esopagus, 7. Intestine.

Spicules used as a taxonomic character, shape and size of the hard spicules observed with a light microscope, measuring the length and shape of spicules more objective when observed using transmission electron microscopy and scanning electron microscopy [24]. The layout of the vulva is shorter, the position is different in each species vulva, vulva position is between anterior and posterior of the body, the vulva is very helpful in understanding both at the genetic and taxonomic species [25]. The vulva is a good system to study evolution because of the formation of the vulva is well known from the cellular, genetic and molecular level [26].

20 gastrointestinal tract *V. salvator* at autopsy and gained as much as 321 nematodes worm, nematodes worm were obtained from the stomach *V. salvator*. The worms then identified one by one in accordance with identification keys according to [16]. Dried preparations were made from 25 worms, dry preparations are used for identification of morphology associated with gender, body size, shape and ovarian spicules.

Morphological differences due to the effects of weather and environmental change (global warming) [17]. The big difference in habitat affects the amount of food and nutrients are obtained, the amount of food availability and mangrove river environment very much [18]. One of the specimens [19] obtained from *Varanus bengalensis* is a place of life in the areas near the river and specimens obtained [20] of *Varanus*

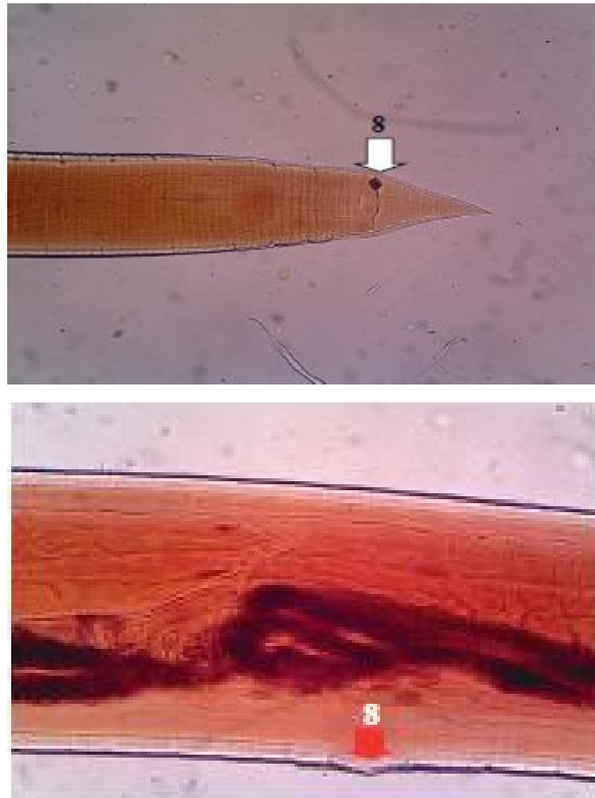


Figure 3: The posterior part *Tanqua tiara* magnification 100X. Description: 8. Vulva.

niloticus in mangrove habitats while *V. salvator* in this study was obtained from the pond.

The difference in total length worms by [21] is one indication of the different species. The big difference in the length of the worm can be influenced also by the old rate of infection in the host, the longer the worm infects a host, the worm will be more mature and long [22]. Long nematodes can also be affected by a life of host definitively, if the host's definitive live in shallow waters, the size of the nematodes will be longer than the host definitively that live in deep water, this happens because danya differences in food supplies, oxygen and minerals in water [23].

Spicules used as a taxonomic character, shape and size of the hard spicules observed with a light microscope, measuring the length and shape of spicules more objective when observed using transmission electron microscopy and scanning electron microscopy [24]. The layout of the vulva is shorter, the position is different in each species vulva, vulva position is between anterior and posterior of the body, the vulva is very helpful in understanding both at the genetic and taxonomic species [25]. Vulva is a good system to study evolution because of the formation of the vulva is well known from the cellular, genetic and molecular level [26].



Figure 4: The posterior part of the male worm *Tanqua tiara* 100X magnification. Description: 9. spicules.

References

- [1] Elisha E. Enabulele, Habibat J. Ozemoka, Agnes O. Awharitoma and Martins S.O. Aisien. Parasitic infections of the African dwarf crocodile (*Osteolaemus tetraspis*) and the ornate Nile monitor (*Varanus ornatus*) from Nigeria. *Acta Parasitologica*, 2013, 58(2), 191–197.
- [2] Binh Thi Tran, Son Truong Nguyen, Tao Thien Nguyen, Pham Van Luc, Eliakunda Mafie, Fatema Hashem Rupa, Hiroshi Sato. Endoparasites of Vietnamese lizards recorded in the last 50 years 1966–2015. *Jpn. J. Vet. Parasitol.* 2016. Vol. 15. No. 1: 34–58.
- [3] Richard Shine, Ambariyanto, Peter S. Harlow and Mumpuni. Ecological traits of commercially harvested water monitors, *Varanus salvator*, in northern Sumatra. *Wildlife Research.* 1998.25(4) 437 – 447
- [4] Lynda M. Gibbons and I. F. Keymer. Redescription of *Tanqua tiara* (Nematoda, Gnathostomidae), and associated lesions in the stomach of the Nile monitor lizard (*Varanus niloticus*). *Zoologica Scripta.* 2005. 20(1):7–14.

- [5] Von Listow, O. 1879. Helminthologische Untersuchungen. Wurttemb. Naturw. Jahresh. Xxxv. P:313
- [6] Blanchard, R. 1904. *Tanqua* n. g. Remplacant *Ctenocephalus* von Listow. Par. 8:478
- [7] Leiper, R. T. 1908. Helminthes contained in Dr. C. M. Weyon's Collection from the Sudan. Rep. Wellcome Res. Lab. Khartoum. 3:187
- [8] Baylis, H. A and Lane, C. 1920. A Revision of the Nematode Family Gnathostomidae. Pro. of the Zoo. Scoc. of London. 1920:245-310
- [9] Gibbons, L. M and I. F. Keymer. Redescription of *Tanqua tiara* (Nematoda, Gnathostomidae), and Associated Lesions in the Stomach of the Nile Monitor Lizard (*Varanus niloticus*). Zoo. Scrip. 20(1):7-14
- [10] Williams, H and A. Jones. Parasitic Worm of Fish. 1994. Taylor & Francis. Londn
- [11] Soeharsono. 2004. Zoonosis Penyakit Menular dari Hewan ke Manusia. Yogyakarta. Kaninus
- [12] Soehartono, T dan Mardiasuti. Pelaksanaan Konservasi CITES di Indonesia. Jakarta.. 2003. Japan International Cooperation Agency
- [13] Wen-Jun, P. U., B. Ai-Quan., L. Gao-Qiang., Z. Geng-Li., G. Jian-Chao., R. Shao-Na., Z. Lu-Ping., Z. Hao-Ji. 2013. Investigation Into the Infection from Parasites in *Varanus salvator* in Guangdong Province. Journal Foshan University. 31(13) : 71-74
- [14] Shine, R., P. S. Harlow., J. S. Keogh. 1996. Commercial Harvesting of Giant Lizards: the Biology of Water Monitors *Varanus salvator* in Southern Sumatra. Biological Conservation 77 : 125-134
- [15] Chaiyabutr, N and Chanhom, L. 2002. Parasite in Snake of Thailand. Bulletin of the Mary. Herpet. Soc. 38(2) : 39-50
- [16] Listow O Von. Helminthologie Untersuchungen. Watternb. Nature. Jalwesh. 1978. Xxxv.pp 515-542
- [17] Rahman, K. M. M., M. M. H. Khan., I. I. Rakhimov. Scavenging Behavior of the Bengal Monitor (*Varanus bengalensis*) in Jahangirnagar University Camus, Bangladesh. J of Scientific Reseach & Report. 2015.7(7):539-550
- [18] Zakaria, M and M.N. Rajpar. Assessing the Fauna Diversity of Marudu Bay Mangrove Forest, Sabah, Malaysia fof Future Conservation. Doversity. 2015. 7(2): 137-148.
- [19] Baylist, H.A. and Lane. A Revision of the Nematoda Family Gnathostornidae. J of Zool. 1920. 90. 245-310.
- [20] Gibbons, L.M. and I.F. Keymer. Redescription of Tanque tiara (Nematoda, Gnathostomidae) and associated lesions in the stomach of the Nile monitor Lizard (*Varanus niloticus*). Zoologica Scripta. 1991. 20(1): 7-14.

- [21] Keith, R. K. 1952. The Differentiation of the Infective Larvae of Some Common Nematode Parasites of Cattle. *Vet. Parasitol.* 11:223-235
- [22] Thomas, R. J. 1958. A Comparative Study of the Life History of *Nematodirus battus* and *N. Filicollis*, Nematode Parasites of Sheep. *Parasitology.* 14(7):374-386
- [23] Soetaer, K. M. Franco., N. Lampadariou., A. Muthumbi., M. Steyaert., L. Vandepitte., E. V. Berghe., J. Vanaverbeke. 2009. Factor Affecting Nematode Biomass, Length and Width from the Shelf to the Deep Sea. *Marine Ecology Progress Series.* 329:123-132
- [24] Rammah, A and H. Hirschmann. 1987. Morphological Comparison and Taxonomic Utility of Copulatory Structure of Selected Nematode Species. *J of Nematology.* 19(3):314-323
- [25] Lee, D. L The Biology of Nematodes. 2010. CRC Press. United states
- [26] Sigrist, C and R. J. Sommer. 1999. Vulva Formation in *Pristionchus pacificus* Riles on Continuous Gonadal Introduction. *Genes Evolution.* 209:451-459.