

# Eko Sugeng Pribadi

---



Place and Date of Birth : Pendopo-Palembang, June 5, 1964

Status : Married with 1 child (daughter)

Ir. Iriana Ekasari Muazd, wife

Savira Anjani, daughter

## Address:

---

- Residence : Sirung Bungur Jl. Raya Gunung Pancar 99  
Babakan Madang – Sentul  
Bogor 16810  
Phone.. : +62-21-**87950423**, **87952127**, **87952249**  
Fax : +62-21-87952182

Perumahan Duta Pakuan Jl. Danau Poso Blok E IV/10  
Bogor 16144 West Java Indonesia  
Ph./Fax. +62-251-**8318478**

E-mail : [eko.spribadi@yahoo.co.id](mailto:eko.spribadi@yahoo.co.id); [eko.spribadi@gmail.com](mailto:eko.spribadi@gmail.com)

- Office Division of Medical Microbiology  
Department of Infectious Disease and Veterinary Public Health  
Faculty of Veterinary Medicine Institut Pertanian Bogor (Bogor Agricultural University)  
Kampus Dramaga Jl. Agatis Dramaga Bogor Jawa Barat Indonesia  
Phone.: +62-251-**8423313**  
Fax.: +62-251-**8625959**  
E-mail : [eko.spribadi@yahoo.co.id](mailto:eko.spribadi@yahoo.co.id); [eko.spribadi@gmail.com](mailto:eko.spribadi@gmail.com)

## Education

---

1. Doktor (Dr. Sains Veteriner). Institut Pertanian Bogor (Bogor Agricultural University - IPB), Microbiology. 2006.
2. Master (MSc. Sains Veteriner). Institut Pertanian Bogor (Bogor Agricultural University - IPB), Microbiology, 1993.
3. Dokter Hewan (drh., veterinarian). Institut Pertanian Bogor (Bogor Agricultural University - IPB), 1988.
4. Drs. med. vet. (Bachelor of Veterinary Science). Institut Pertanian Bogor (Bogor Agricultural University - IPB), 1988.
5. Type A and B of Environmental Impact Analysis Course (AMDAL A dan B) at Center for Environmental Studies of Bogor Agricultural University (IPB), 29 August - 10 October 1991

6. Update Food Microbiology Examination at Food and Nutrition Development and Research Center of Inter University Centre of Gadjah Mada University, 3 - 27 February 1992.
7. Short Course of Technique and Examination for Food Contamination at Food and Nutrition Development and Research Center of Inter University Centre of Gadjah Mada University , 18 February - 2 March 1993
8. Models for Environmental Monitoring at Center for Environmental Studies of Sriwijaya University, 10 - 26 July 1995.
9. Short Course of Textbook Writing for Environmental Topics. Development Project of Center for Environmental Studies, Directorate General of Higher Education, Department of Education and Cultural Republic of Indonesia. 21 - 26 August 1996. Cisarua-Bogor.
10. Tropical Imperfecti Fungi Identification Workshop at Center for Food Science and Human Nutrition Studies Gadjah Mada University , Yogyakarta, February 19-23, 2000.
11. Training of Basic Security in The Field: Staff Safety, Health and Welfare. United Nations Departement of Safety and Security. February 25<sup>th</sup> 2010.
12. Training of Advanced Security in The Field. United Nations Department of Safety and Security. February 25<sup>th</sup> 2010.
13. FAO Laboratory Mapping Tools Training. National Institute of Animal Health, Department of Livestock Development, Bangkok Thailand. August 1<sup>st</sup> – 5<sup>th</sup> 2016. Food and Agriculture Organization of United Nations.

## Research Experiences

---

1. PRIBADI, ES.; dan PRAMONO, CSU. 1986. Kejadian Mastitis Mikotik di Peternakan Sapi Perah di Pangalengan Bandung Selatan. (*Mycotic Mastitis on Dairy Farm at Pangalengan South Bandung*). [Skripsi] Fakultas Kedokteran Hewan Institut Pertanian Bogor.
2. Partadiredja, M., R.R. Soejoedono, Z. Ilyas, dan E.S. PRIBADI. 1992. Penyajian Evaluasi Lingkungan Balai Pengujian Mutu dan Sertifikasi Obat Hewan (BPMSOH, *Presentation of Environmental Evaluation of Balai Pengujian Mutu dan Sertifikasi Obat Hewan*). Gunung Sindur, Serpong. Bogor.
3. PRIBADI, E.S. dan Z. Ilyas. 1992. Penyajian Evaluasi Lingkungan P.T. Vaksindo Satwa Nusantara (*Presentation of Environmental Evaluation of P.T. Vaksindo Satwa Nusantara*). Gunungputri. Bogor. 1992.
4. PRIBADI, E.S. and Team. 1992. AMDAL untuk Kesehatan Lingkungan Proyek Pendayagunaan Lingkungan Pemukiman Transmigrasi Pusat (*Environmental Impact Assessment for Public Health of Environment Assessment Project for Transmigration Housing*). Budget Years 1992/1993. Package of V. Location : Tampa II/a, Kabupaten Barito Selatan, Province of Central Kalimantan. Directorate General of Residence Preparation for Transmigrans, Department of Transmigration.
5. PRIBADI, E.S. and Team. 1992. AMDAL untuk Kesehatan Lingkungan Proyek Pendayagunaan Lingkungan Pemukiman Transmigrasi (*Environmental Impact Assessment of Public Health for Environment Assessment Project for Transmigration Housing*). Budget Years 1992/1993. Package of V. Location : Dikin XIXb/B, Kabupaten Barito Utara, Province of Central Kalimantan. Directorate General of Residence Preparation for Transmigrans, Department of Transmigration.
6. Sanjaya, A.W., E.S. PRIBADI dan Z. Ilyas. 1993-1994. Studi Mengenai Profil Limbah Rumah Potong Ayam (RPA) di Daerah Jakarta, Bogor, Tangerang, Bekasi (Jabotabek) dan Dampaknya terhadap Kesehatan Masyarakat dan Kesehatan Lingkungan. (Study on chicken Slaughterhouse at Jakarta, Bogor, Tangerang Bekasi (Jabotabek) and Their

Impacts to Environmental and Public Health). Research Institution of Bogor Agricultural University.

7. PRIBADI, E.S. and Team. 1994. AMDAL untuk Kesehatan Lingkungan Proyek Pendayagunaan Lingkungan Pemukiman Transmigrasi Pusat (*Environmental Impact Assessment of Public Health for Environment Assessment Project for Transmigration Housing*). Budget Years 1994/1995. Package of II. Location : Timpeh SKP G, Kabupaten Sawahlunto Sijunjung, Province of West Sumatera. Directorate General of Residence Preparation for Transmigrans, Department of Transmigration.
8. PRIBADI, E.S. and Team. 1994. AMDAL untuk Kesehatan Lingkungan Proyek Pendayagunaan Lingkungan Pemukiman Transmigrasi Pusat (*Environmental Impact Assessment of Public Health for Environment Assessment Project for Transmigration Housing*). Budget Years 1994/1995. Package of II. Location : Bertak SKP F, Kabupaten Musi Banyuasin, Province of South Sumatera. Directorate General of Residence Preparation for Transmigrans, Department of Transmigration.
9. PRIBADI, E.S. dan U. Patriana. 1993-1994. Survei Serologik terhadap Aflatoksikosis pada Ayam Petelur (*Serologic Survey for Aflatoxicosis on Layer*). Research Institution of Bogor Agricultural University.
10. PRIBADI, E.S., dan U. Patriana. 1994-1995. Studi Mengenai Sifat Akumulasi Aflatoksin pada Organ Jeroan Ayam Petelur Jantan yang Mendapatkan Suntikan Kortikosteroid dan Antibiotika (*Study on Aflatoxin Accumulation Properties in Male Layer Visceral Organs Injected with Corticosteroid and Antibiotic*). Research Institution of Bogor Agricultural University.
11. PRIBADI, E.S. and Team. 1995. AMDAL untuk Kesehatan Lingkungan Pemukiman Transmigran pada Proyek Dukungan Teknis Perencanaan Permukiman dan Prasarana Transmigrasi Pusat (*Environmental Impact Assessment of Public Health for Environment Assessment Project for Transmigration Housing. Projrct of Technical Supporting for Transmigration Housing and Infrastructure Planning*). Budget Years 1995/1996. Package C-14. Location : Armopa WPP : XIVc SKP : C, Kabupaten Jayapura, Province of Irian Jaya. Directorate General of Residence and Environmental Preparation for Transmigrans, Department of Transmigration.
12. Didik Widyo Susanto. 1995. Pengaruh Pemberian Antibiotika terhadap Kemampuan Antibodi Humoral pada Ayam Petelur Jantan yang Mendapatkan Pakan Mengandung Aflatoksin (*Antibiotic Treatment Effect on Male Layer Consumed the Aflatoxin-Contaminated Ratio*). Undergraduate Program. Faculty of Veterinary Medicine Institut Pertanian Bogor.
13. Suzana. 1995. Pengaruh Pakan yang Mengandung Aflatoksin terhadap Vaksinasi ND pada Ayam Petelur Jantan (*Effect of The Aflatoxin-Contaminated Ratio on Male Layer ND Vaccination Result*). Undergraduate Program. Faculty of Veterinary Medicine Institut Pertanian Bogor.
14. Vivi Sofita. 1995. Pengaruh Pakan yang Mengandung Kortikosteroid dan Aflatoksin terhadap Vaksinasi ND pada Ayam Petelur Jantan (*The Corticosteroid and Aflatoxin Contained Ratio Effect on Male Layer ND Vaccination Result*). Undergraduate Program. Faculty of Veterinary Medicine Institut Pertanian Bogor.
15. PRIBADI, E.S. and Team. 1996. AMDAL untuk Kesehatan Lingkungan pada Pertambangan Batubara (*Environmental Impact Assessment of Environmental Health for Coal Mining*) at Bukit Kendi District, Kabupaten Muara Enim, Province of South Sumatera. PT. Batubara Bukit Asam (Persero).
16. PRIBADI, E.S. and Team. 1996. AMDAL untuk Kesehatan Lingkungan pada Pengembangan Jaringan dalam Program Reklamasi Lahan Gambut (*Environmental Impact Assessment of Environmental Health for Irrigation Development on Swamp*

*Reclamation*) on Kabupaten Kapuas dan Barito Selatan, Province of Central Kalimantan. Directorate General of Irrigation, Department of Public Working.

17. PRIBADI, E.S. and Team. 1996. AMDAL untuk Kesehatan Lingkungan pada Pengembangan Lahan Gambut dalam Program Pembukaan Lahan Sejuta Hektar di East Kalimantan (*Regional Environmental Impact Assessment of Public Health for The Agricultural Development in The One Million Hectares (Ha) Peat-Swamp Area on East Kalimantan*) at Kabupaten Kapuas dan Barito Selatan, Province of Central Kalimantan. Directorate General of Irrigation, Department of Public Working.
18. PRIBADI, E.S., U. Patriana dan T. Sunartatie. 1996. The Inhibition Effects of Aflatoxin Concentration to *Bacillus megaterium* and *Staphylococcus epidermidis* Growth (*Pengaruh Konsentrasi Aflatoksin terhadap Pertumbuhan Bakteri Bacillus megaterium dan Staphylococcus epidermidis*).
19. Satyawidya Narotama. 1997. Karakterisasi Protein Hidrofobik *Streptococcus equi* subsp. *zooepidemicus* (*Characterization of the Streptococcus equi subsp. zooepidemicus Hydrophobic Proteins*). Undergraduate Program. Faculty of Veterinary Medicine Institut Pertanian Bogor.
20. Wibawan, I.W.T., **E.S. PRIBADI**, H. Huminto, S. Estuningsih dan B.P. Priosoeryanto. 1998. Karakterisasi Faktor Virulen *Streptococcus* sp. Grup C asal Wabah pada Kera dan Babi di Bali dan Beberapa Daerah di Indonesia (*Virulent Factors Characterization of the Streptococcus sp. Group C Isolated from Monkeys and Pigs at Bali and Other Countries in Indonesia*).
21. Palgunadi, N.W.L., Sudarwanto, M, Arka, I.B. dan PRIBADI, E.S. 1998. Penambahan mikroba pengurai limbah pada manur untuk menurunkan kadar gas amonia dan hidrogen sulfida di peternakan babi di Bali (*The application of decomposing microbes for reduce amonia and hydrogen sulfide emission from the piggeries in Bali*). Graduate Program of Institut Pertanian Bogor.
22. PRIBADI, E.S., U. Patriana dan I.W.T. Wibawan. 1999. Pengamatan Titer Antibodi pada Kelinci sebagai Hewan Model untuk Memproduksi Poliklonal Antibodi terhadap Aflatoksin B<sub>1</sub> (*The Rabbit Antibody Titer Evaluation for the AFB<sub>1</sub>-Polyclonal Antibody Production Model*). Research supported by Routine Budget 1999/2000 of Institut Pertanian Bogor.
23. PRIBADI, E.S., I.W.T. Wibawan dan U. Patriana. 1999. Studi Tentang Reseptor Aflatoksin Pada Organel Sel Hati Sebagai Landasan Pencegahan Aflatoksikosis Pada Ternak Dan Karsinoma Hepatoseluler Pada Manusia. (*Study on the Liver Receptors of Aflatoxin in related to Animal Aflatoxicoses and Human Hepatocellular Carcinoma Prevention*). Research Supported by Research Project of Basic Science (Contract No. 10/P2IPD/DPPM/VI/1999, 01 Juni 1999) Direktorat Pembinaan Penelitian dan Pengabdian pada Masyarakat Direktorat Jenderal Pendidikan Tinggi Departemen Pendidikan dan Kebudayaan RI.
24. PRIBADI, E.S. 1999. Slaughterhouse Waste Assessment for Ten Slaughterhouse Construction in 10 Provinces in Indonesia. Supported by Japan Government (JICA).
25. Nengsih, Frino; Wibawan, IWT; PRIBADI, ES. 2000. Pengamatan Pembentukan Antibodi Poliklonal Kelinci terhadap Aflatoksin B<sub>1</sub> (*Rabbit Policlonal Antibody Production for Aflatoxin B<sub>1</sub>*). Undergraduate Thesis. Faculty of Veterinary Medicine Institut Pertanian Bogor.
26. Junjungan, Surya Jaya; Wibawan, IWT; PRIBADI, ES. 2000. Perbandingan perubahan histopatologik hati kelinci yang mendapatkan aflatoksin B<sub>1</sub> secara intravena dan per oral (*Histopathologic Comparison on the Liver Injected and Consumed Aflatoxin B<sub>1</sub>*). Undergraduate Thesis. Faculty of Veterinary Medicine Institut Pertanian Bogor.
27. Suparno, Dodi Irwan, Pasaribu, FH, PRIBADI, ES. 2004. Mutu Mikrobiologik Air Minum di Depot Air Minum Isi Ulang Sekitar Kampus IPB Dramaga (*Microbiologic Quality of a*

*Refilled Drinking Water at IPB Dramaga Campus*). Undergraduate Research. Faculty of Veterinary Medicine Institut Pertanian Bogor.

28. PRIBADI ES, Wibawan IWT, Syarief R, Pasaribu FH. 2006. Studi tentang Protein Organ Hati yang Berinteraksi dengan Aflatoxin B<sub>1</sub> (*Study on the Liver Organ Proteins Interacted to Aflatoxin B<sub>1</sub>*). Doctoral Research. Doctoral Program of Graduate College of Institut Pertanian Bogor. Bogor.
29. YUSRO, Fathul; Syafii, Wasrin; PRIBADI, Eko Sugeng. 2009. Efektivitas Zat Ekstraktif Kayu Pelandau (*Pentaspadon motleyi*, Hook.f) dalam Menghambat Pertumbuhan Cendawan *Trichophyton mentagrophytes* dan *Candida albicans* (Effectiveness of Pelandau Wood Extractives (*Pentaspadon motleyi* Hook.f) on Growth Inhibitory of Fungal *Trichophyton mentagrophytes* and *Candida albicans*). Graduated Thesis (Master of Science). Graduate School of Bogor Agricultural University.
30. RIASARI, Julia Rosmaya; PRIBADI, Eko Sugeng; SOEJOEDONO, R. Roso. 2009. Kajian Titer Antibodi Terhadap Rabies Pada Anjing Yang Dilalulintaskan Melalui Pelabuhan Penyeberangan Merak Banten (*Study of Rabies Antibody Titters on Dogs which are transported through Merak Port Banten*). Graduated Thesis (Master of Science). Graduate School of Bogor Agricultural University.
31. RETNO, Tatit Diah Nawang; PRIBADI, Eko Sugeng; SUNARTATIE, Titiek. 2009. Perbandingan Metode SNI dengan Metode *Salmonella Latex Test* untuk Memantau Pencemaran *Salmonella* spp. pada Kotak Pengangkutan DOC (*Comparison between SNI and Salmonella Latex Text Method Using to Salmonella spp. Contamination Control in DOC Boxes*). Graduated Thesis (Master of Science). Graduate School of Bogor Agricultural University.
32. EKANDARI, Sri Endah; SUDARWANTO, Mirnawati; PRIBADI, Eko Sugeng. 2009. Kajian Tingkat Keamanan Susu *Ultra High Temperature* (UHT) Impor terhadap *Listeria monocytogenes* (*Study on Imported Ultra High Temperature (UHT) Milk in the Safety Level against Listeria monocytogenes*). Graduated Thesis (Master of Science). Graduate School of Bogor Agricultural University.
33. DEWI, Arum Kusnila; PASARIBU, Fachriyan Hasmi; PRIBADI, Eko Sugeng. 2009. Kajian Brusellosis pada Sapi dan Kambing Potong yang Dilalulintaskan di Penyeberangan Merak Banten (*Study on Brucellosis to Cattle and Sheep that will be transported at Merak Port Banten*). Graduated Thesis (Master of Science). Graduate School of Bogor Agricultural University.
34. PRIBADI, Eko Sugeng and Team. 2008. Studi Kelayakan Tempat Pemotongan Ayam (TPA) dan Tempat Penampungan Ayam (TPnA) di Jakarta Selatan (*The Feasibility Studies of Poultry Slaughter House and Poultry Collecting House in South Jakarta Region*). The City of South Jakarta, Province of DKI Jakarta Government.
35. Supriyadi, Ari; Sjafii, Wasrin; PRIBADI, EKO SUGENG. 2009. Sifat Antibakteri Zat Kayu Siwak (*Salvadora persica* Wall.) terhadap pertumbuhan bakteri *Streptococcus* sp. (*The Antibacteri activity of Siwak (Salvadora persica Wall.) to Streptococcus sp.*). Undergraduate Thesis. Department of Forest Product Technology. Faculty of Forestry Bogor Agricultural University.
36. RIHANSYAH, Hadi Putra.; PRIBADI, Eko Sugeng. dan DARUSMAN, Huda S. 2010. Pengaruh Larutan Ekstrak Kayu Siwak (*Salvadora persica* Wall.) dan Beberapa Larutan Kumur Komersial terhadap Pertumbuhan Fase Miselial Khamir *Candida albicans*. (*Effect of Siwak (Salvadora persica Wall.) Extract and Mouthwash Solutions on Mycelial Phase of C. albicans Growth*). Undergraduate Thesis. Department of Infectious Diseases and Veterinary Public Health. Faculty of Veterinary Medicine. Bogor Agricultural University.
37. PREPINIDA, Iral.; PRIBADI, Eko Sugeng. dan DARUSMAN, Huda S. 2010. Efektifitas Daya Hambat Larutan Ekstrak Kayu Siwak (*Salvadora persica* Wall.) dan Beberapa Larutan Kumur Komersial terhadap Pertumbuhan Mikroba-mikroba Mulut. (*Inhibition*

- Effectivity of Siwak (Salvadora persica Wall.) Extract and Mouthwash Solutions on Mouth Origin Microbes Growth*). Undergraduate Thesis. Department of Infectious Diseases and Veterinary Public Health. Faculty of Veterinary Medicine. Bogor Agricultural University.
38. KUSBIANTO, Erwin, . PRIBADI, Eko Sugeng, and SIREGAR, Abdulgani Amri. 2010. Analisis Biaya Manfaat dan Strategi Pengendalian Antraks di Pulau Sumbawa Provinsi Nusa Tenggara Barat (*Cost Benefit Analysis and Strategy Of Controlling anthrax at Sumbawa Island, West Nusa Tenggara Province*). Graduated Thesis (Master of Science). Graduate School of Bogor Agricultural University.
  39. Faisal Jamin, Sri Estuningsih, Eko Sugeng PRIBADI. 2010. Kajian Patologi Imunosupresi Akibat Pemberian Kortikosteroid dan Infeksi *Candida Albicans* pada Ayam Broiler (*Pathology and Immunosuppressive Study on Corticosteroid gived and Infected Broiler Chickens*) . Graduated Thesis (Master of Science). Graduate School of Bogor Agricultural University.
  40. RANTA, Fabianus, SYAFII, Wasrin, PRIBADI, Eko Sugeng, NAWAWI, Deded Sarip. 2011. Identifikasi Zat Ekstraktif Faloak (*Sterculia comosa* Wallich) yang Memiliki Sifat Antimikroba (*Antimicrobial Activities of Faloak (Sterculia comosa Wallich) Extractive Substances*). Graduated Thesis (Master of Science). Graduate School of Bogor Agricultural University.
  41. NOREVA, Patricia, PRIBADI, Eko Sugeng, KRISNANINGSIH, Herlien. 2012. Kepekaan *Candida albicans* yang Diisolasi dari Beberapa Tempat Pemotongan Unggas dan Pasar Tradisional terhadap Obat Anticendawan Ketokonazol, Itrakonazol dan Griseofulvin (*Susceptibility of Candida albicans Isolated from Poultry Abattoirs and Traditional Markets to Antifungal Agents of Ketoconazole, Itraconazole and Griseofulvin*). Undergraduate Thesis. Department of Infectious Diseases and Veterinary Public Health. Faculty of Veterinary Medicine. Bogor Agricultural University.
  42. HAMDANAH; PRIBADI, Eko Sugeng. 2012. Keragaman Kepekaan *Candida albicans* yang Diisolasi dari Lokasi Peternakan Sapi Perah terhadap Beberapa Anticendawan (*Variability of Dairy Farms- Isolated Candida albicans Sensitivity to Various Antifungals*). Undergraduate Thesis. Department of Infectious Diseases and Veterinary Public Health. Faculty of Veterinary Medicine. Bogor Agricultural University.
  43. DWI RAHMIATI UTARI; PRIBADI, Eko Sugeng. 2013. Hubungan Antara Tingkat Pendidikan dan Status Ekonomi Pemilik Hewan Peliharaan Terhadap Pengetahuan dan Penerapan Kesejahteraan Hewan (*Animal Welfare*) (*The Relationship between Pet Owner Education Level and Economic Status to Knowledge and Application against Animal Welfare*). Undergraduate Thesis. Department of Infectious Diseases and Veterinary Public Health. Faculty of Veterinary Medicine. Bogor Agricultural University.
  44. AGUSTRI, Ayu; PRIBADI, Eko Sugeng. 2013. Identifikasi Keragaman Cendawan yang Memengaruhi Mutu Mikrobiologik Bahan Baku dan Tepung Bulu Ayam (*Identification of Fungi Diversity Influence the Microbiological Quality of The Raw Materials and Feather Meal Production*). Undergraduate Thesis. Department of Infectious Diseases and Veterinary Public Health. Faculty of Veterinary Medicine. Bogor Agricultural University.
  45. PRIBADI, Eko Sugeng; RINDAYATI, Wiwiek; HARAHAHAP, Rahmat Hidayat, SETIAWAN, Alim. 2013. Rancang Bangun Model Restrukturisasi Rantai Pasok Poultry Berbasis Biosekuriti untuk Meminimalisir Dampak Avian Influenzadan Keamanan Konsumsi Masyarakat (*Model Design of Biosecurity Based Restructure of Poultry Supply Chain to Minimize the Impact of Avian Influenza and Security Consumption for Consumers*). Research and Community Development Institute of Bogor Agricultural University.
  46. SINAGA, Desi Jayanti; PRIBADI, Eko Sugeng. 2013. Isolasi *Candida albicans* dari Beberapa Peternakan Ayam di Wilayah Bogor dan Keragaman Kepekaan Terhadap Anticendawan (*Isolated Candida albicans of Poultry Farms in Bogor and Their Sensitivity to Antifungal*). Undergraduate Thesis. Department of Infectious Diseases and Veterinary Public Health. Faculty of Veterinary Medicine. Bogor Agricultural University.

47. SUGIYANTO, Hendro Dwi; PRIBADI, Eko Sugeng. 2013. Analisis Resiko Penyebaran Penyakit Brucellosis Pada Kambing Di Rumah Potong Hewan (RPH) Citaringgul (*Risk Analysis of Goat's Brucellosis at Citaringgul Abattoir*). Undergraduate Thesis. Department of Infectious Diseases and Veterinary Public Health. Faculty of Veterinary Medicine. Bogor Agricultural University.
48. SURIASTINI, Putu Candranoviani; PRIBADI, Eko Sugeng. 2013. Kajian Analisis Risiko Keberadaan Tempat Pemotongan Ayam Di Kawasan Pondok Rumput Bogor Terhadap Penyebaran Penyakit Avian Influenza (*Risk Analysis Study on The Small Poultry Abattoir in Pondok Rumput Bogor Area to Avian Influenza Virus Dissemination*). Undergraduate Thesis. Department of Infectious Diseases and Veterinary Public Health. Faculty of Veterinary Medicine. Bogor Agricultural University.
49. ISKANDAR, Fauzi; PRIBADI, Eko Sugeng. 2013. Kajian Dampak Kegiatan Rumah Potong Hewan Terpadu Bubulak Kota Bogor Terhadap Mutu Air Sungai Cisadane (Impact Assesment Of Bogor Bubulak Integrated Abattoir To Cisadane River Water Quality. Supervised). Undergraduate Thesis. Department of Infectious Diseases and Veterinary Public Health. Faculty of Veterinary Medicine. Bogor Agricultural University.
50. PRIBADI, Eko Sugeng; Rindayati, Wiwiek; Harahap, Rahmat Hidayat; Setiawan, Alim. 2013. Model Design of restructuring of Biosecurity -based Poultry supply chain to minimize the impact of Avian Influenza and Consumption Safety (*Rancang Bangun Model Restrukturisasi Rantai Pasok Poultry Berbasis Biosekuriti untuk Meminimalisir Dampak Avian Influenza dan Keamanan Konsumsi*). Research and Community Development Institute of Bogor Agricultural University.
51. SUWARTI; PRIBADI, Eko Sugeng. 2013. Tingkat Pengetahuan Peternak Sapi Perah tentang *Candida albicans* di KUNAK Cibungbulang Kabupaten Bogor (*Understanding of Dairy Farmers Towards Candida albicans in KUNAK Cibungbulang Kabupaten Bogor*). Supervisor. Undergraduate Thesis. Department of Infectious Diseases and Veterinary Public Health. Faculty of Veterinary Medicine. Bogor Agricultural University.
52. LESTARI, Indah Kurnia Asi; PRIBADI, Eko Sugeng; SOEJOEDONO, Retno Damayanti. 2014. Kajian Analisis Risiko terhadap Program Biosekuriti Avian Influenza Pada Rantai Pasok Komoditi Unggas Di Jabodetabek (*Risk Analysis Studies Against Bird Flu Biosecurity Program on Poultry Supply Chain in Jabodetabek*). Supervisor. Graduate Thesis. Study Programme of Medical Microbiology, Department of Infectious Diseases and Veterinary Public Health. Faculty of Veterinary Medicine. Bogor Agricultural University.
53. FUSVITA, Angriani; PRIBADI, Eko Sugeng; MARYAM, Romsyah. 2014. Pengembangan Immuno-strip menggunakan Partikel Nano Emas untuk Melacak Aflatoksin M<sub>1</sub> di Contoh Susu (*Immuno-strip Improvement using Gold Nano particles for Aflatoxin M<sub>1</sub> Detection in Milk Samples*). Supervisor. Graduate Thesis. Study Programme of Medical Microbiology, Department of Infectious Diseases and Veterinary Public Health. Faculty of Veterinary Medicine. Bogor Agricultural University.
54. Diyantoro, WIBAWAN, IWT., PRIBADI, ES. 2015. Seroprevalensi dan Faktor Risiko Penularan *Mycoplasma gallisepticum* pada Peternakan Ayam Petelur Komersial di Kabupaten Blitar (*Seroprevalence and Risk Factors of Mycoplasma gallisepticum Infection in Commercial Layer Farm in Blitar Regency*) Graduate Thesis. Study Programme of Medical Microbiology, Department of Infectious Diseases and Veterinary Public Health. Faculty of Veterinary Medicine. Bogor Agricultural University
55. FATHONAH, Yuyun. 2015. Pengamatan Tingkat Pendidikan dan Kepemilikan Hewan Peliharaan Terhadap Penerapan Kesejahteraan Hewan di Kota Depok (*Education Level and Pet Ownership Observation for Animal Welfare Implementation in Depok City*). Supervisor. Undergraduate Thesis. Department of Infectious Diseases and Veterinary Public Health. Faculty of Veterinary Medicine. Bogor Agricultural University.

56. GHASSANI, Dara Zata. 2015. KEBERADAAN KHAMIR *Malassezia pachydermatis* YANG DIISOLASI DARI ANJING DAN KUCING DI SEJUMLAH KLINIK DI WILAYAH JABODETABEK (*Malassezia pachydermatis Isolated from Dogs and Cats in Jabodetabek Area Clinics*). Undergraduate Thesis. Department of Infectious Diseases and Veterinary Public Health. Faculty of Veterinary Medicine. Bogor Agricultural University.
57. DESKIHARTO, Arman. 2016. Keberadaan Kapang Dermatofita yang Diisolasi dari Klinik dan Toko Hewan Peliharaan di Kota Bogor, Jawa Barat (*Dermatophytes Isolated from Animal Clinic and Pet Shop in the Bogor City, West Java*). Undergraduate Thesis. Department of Infectious Diseases and Veterinary Public Health. Faculty of Veterinary Medicine. Bogor Agricultural University.
58. TRISANDI, Umami Hani. 2016. Kejadian Penyakit Kulit pada Anjing dan Kucing Akibat Infeksi Cendawan di Beberapa Klinik Hewan (*Mycoses on Dogs and Cats that Visited to Several Pet Clinic in Bogor*). Undergraduate Thesis. Department of Infectious Diseases and Veterinary Public Health. Faculty of Veterinary Medicine. Bogor Agricultural University.
59. SUSENO, Intan Anindita. 2016. Analisis Nilai Tambah Produk Samping dan Limbah dari Usaha Tempat Pemotongan Ayam di Kota dan Kabupaten Bogor (*Analysis of Value Added Products and Waste Side of Business The Chicken Cuts in the City and County of Bogor*). Undergraduate Thesis. Department of Infectious Diseases and Veterinary Public Health. Faculty of Veterinary Medicine. Bogor Agricultural University.

## Scientific Publications

---

1. MAHARANI, Maya Dewi Dyah, S. Sumardjo, S. Eriyatno and Eko Sugeng PRIBADI. 2015. Structural Model for Sustainable Management of Ruminant-Cattle Slaughterhouse (RC-S).- The Establishment and Renovation of RC-S. *Global Veterinaria*, 14 (5): 707-719.
2. ADIYATI, Pradipta Nuri; PRIBADI, Eko Sugeng. 2014. *Malassezia* spp. dan Peranannya sebagai Penyebab Dermatitis pada Hewan Peliharaan. *Jurnal Veteriner*, 15(4): 570-581.
3. Pribadi, Eko Sugeng; Rihansyah, Hadi Putra; Darusman, Huda Salahuddin. 2014. *In vitro* growth inhibition of *Candida albicans* caused by antifungal properties of Miswak (*Salvadora persica* Linn.) ethanolic extract and commercial mouthwash. *OHDM*, 13(4): 1048-1051.
4. RAHMIATI, Dwi Utari; PRIBADI, Eko Sugeng. 2014. Tingkat Pendidikan dan Status Ekonomi Pemilik Hewan Kesayangan dalam Hal Pengetahuan dan Penerapan Kesejahteraan Hewan (*Education Level and Economic Status of Pet Owners on Knowledge and Animal Welfare Implementation*). *Jurnal Veteriner*, 15(3): 386-394.
5. JAMIN, Faisal; ESTUNINGSIH, Sri; PRIBADI, Eko Sugeng. 2012. Akibat pemberian kortikosteroid dan infeksi *Candida albicans* menyebabkan kondisi immunosupresi organ limpa pada ayam pedaging (*Effect of corticosteroids administering and infection of Candida albicans on broiler immunosuppression spleen organ*). *J. Sains Pertanian*, 2(2): 212-216.
6. KUSBIANTO, Erwin, . PRIBADI, Eko Sugeng, and SIREGAR, Abdulgani Amri. 2012. Analisis Biaya Manfaat dan Strategi Pengendalian Antraks di Pulau Sumbawa Provinsi Nusa Tenggara Barat (*Cost Benefit Analysis and Strategy of Controlling anthrax at Sumbawa Island, West Nusa Tenggara Province*). *Jurnal Veteriner* 13(4): 378-388.



7. RIASARI, Julia Rosmaya; PRIBADI, Eko Sugeng; SOEJOEDONO, R. Roso. 2011. Kajian Titer Antibodi Terhadap Rabies Pada Anjing Yang Dilalulintaskan Melalui Pelabuhan Penyeberangan Merak Banten (*Study of Rabies Antibody Titters on Dogs which are transported through Merak Port Banten*). *Media Kedokteran Hewan* 27(1): 44-50.
8. PRIBADI ES, Wibawan IWT, Syarief R, Pasaribu FH. 2007. Studi tentang Protein Organ Hati yang Berinteraksi dengan Aflatoksin B<sub>1</sub> (*Study on Liver Organ Proteins Interacted to Aflatoxin B<sub>1</sub>*). *Media Kedokteran Hewan* 23(2): 88-95.
9. PRIBADI ES, Wibawan IWT, Syarief R, Pasaribu FH. 2006. Studi tentang Protein Organ Hati yang Berinteraksi dengan Aflatoksin B<sub>1</sub> (*Study on Liver Organ Proteins Interacted to Aflatoxin B<sub>1</sub>*). Doctoral Dissertation. Doctoral Program of Graduate College of Institut Pertanian Bogor. Bogor.
10. Palgunadi, N.W.L., Sudarwanto, M, Arka, I.B. dan PRIBADI, E.S. 1998. Penambahan mikroba pengurai limbah pada manur untuk menurunkan kadar gas amonia dan hidrogen sulfida di peternakan babi di Bali (*The application of decomposting microbes for reduce amonia and hydrogen sulfide emission from the piggeries in Bali*). *Media Veteriner* 6(1): 15-18.
11. Wibawan, I.W.T., **E.S. PRIBADI**, H. Huminto, S. Estuningsih dan B.P. Priosoeryanto. 1998. Karakterisasi Faktor Virulen *Streptococcus* sp. Grup C asal Wabah pada Kera dan Babi di Bali dan Beberapa Daerah di Indonesia (*Virulen Factors Characterization of Streptococcus sp. Group C Isolated from Monkeys and Pigs at Bali and Other Countries in Indonesia*). *Media Veteriner* 5(4): 1-7.
12. Pasaribu, F.H., **E.S. PRIBADI**, dan Sunardi. 1998. Temuan Bakteri dan Kapang pada Kulit Sapi Mentah Impor dan Lokal : Suatu Studi Pendahuluan (*Bacteria and Mould Isolation Found Out from Imported and Local Cattle Hides: A Preliminary Study*). *Media Veteriner* 5(3): 17-22.
13. **PRIBADI, E.S.**, U. Patriana dan T. Sunartatie. 1998. Daya Hambat Aflatoksin terhadap Pertumbuhan Bakteri *Bacillus megaterium* dan *Staphylococcus epidermidis* (*The inhibitory Effects of Aflatoxin on the Growth of Bacillus megaterium and Staphylococcus epidermidis*). *Media Veteriner* 5(1): 11-14.
14. Pasaribu, F.H., **E.S. PRIBADI**, dan Sunardi. 1998. Kandungan Bakteri dan Mikroba Lainnya pada Kulit Mentah Impor dan Lokal Sebagai Bahan Baku Industri Kulit : Studi Pendahuluan (*Bacteria and Other Microbe Concentration Isolated from Import and Local Leather as Raw Material of Leather Industries*). Makalah dipresentasikan di Panel Diskusi Kajian Kulit Samak dan Kulit Setengah Jadi sebagai Media yang Dapat Menularkan Penyakit Hewan di Departemen Perindustrian dan Perdagangan RI, tanggal 2 Maret 1998 di Jakarta.
15. **PRIBADI, E.S.**, C.S.U Pramono, M. Partadiredja dan M.B.M. Malole. 1996. Pengujian Potensi Vaksin *Pasteurella multocida* Isolat Lokal yang Dibuat Dengan Ekstraksi Potasium Tiosianat (KSCN) pada Babi (*Potency Testing for Pasteurella multocida Local Isolats Vaccine was Made by Potasium Thiocyanate (KSCN) Extraction on Pigs*). *Media Veteriner* 1(1):54-74
16. **PRIBADI, E.S.**, dan U. Patriana. 1994. Studi Mengenai Sifat Akumulasi Aflatoksin pada Organ Jeroan Ayam Petelur Jantan yang Mendapatkan Suntikan Kortikosteroid dan Antibiotika (*Study on Aflatoxin Accumulation Properties in Male Layer Visceral Organs*). *Media Veteriner* 1(1):43-53.
17. A.W. Sanjaya, M. Sudarwanto dan **E.S. PRIBADI**. 1996. Pengelolaan Limbah Cair Rumah Potong Hewan di Kabupaten Dati II Bogor (*Wastewater Management at Government's Slaughterhouse of Kabupaten Dati II Bogor*). *Media Veteriner* 3(2):28-36

18. **PRIBADI, E.S.**, C.S.U. Pramono, T. Sunartatie. 1991. *Absidia sp.* as Cause Layer Mucormycosis. Paper presented at Annual Scientific Meeting - Indonesian Society for Microbiology. 1991. Caringin - Bogor. West Java.

## Student Supervised

---

1. TRISANDI, Umami Hani. 2016. Kejadian Penyakit Kulit pada Anjing dan Kucing Akibat Infeksi Cendawan di Beberapa Klinik Hewan (*Mycoses on Dogs and Cats that Visited to Several Pet Clinic in Bogor*). Undergraduate Thesis. Department of Infectious Diseases and Veterinary Public Health. Faculty of Veterinary Medicine. Bogor Agricultural University.
2. SUSENO, Intan Anindita. 2016. Analisis Nilai Tambah Produk Samping dan Limbah dari Usaha Tempat Pemotongan Ayam di Kota dan Kabupaten Bogor (*Analysis of Value Added Products and Waste Side of Business The Chicken Cuts in the City and County of Bogor*). Undergraduate Thesis. Department of Infectious Diseases and Veterinary Public Health. Faculty of Veterinary Medicine. Bogor Agricultural University
3. Deskiarto, A. 2016. Keberadaan Kapang Dermatofita yang Diisolasi dari Klinik dan Toko Hewan Peliharaan di Kota Bogor, Jawa Barat (*Dermatophytes Isolated from Animal Clinic and Pet Shop in the Bogor City, West Java*). Undergraduate Thesis. Department of Infectious Diseases and Veterinary Public Health. Faculty of Veterinary Medicine. Bogor Agricultural University.
4. Ghassani, DZ. 2015. Keberadaan Khamir *Malassezia pachydermatis* yang Diisolasi dari Anjing dan Kucing di Sejumlah Klinik di Wilayah Jabodetabek (*Malassezia pachydermatis Isolated from Dogs and Cats in Jabodetabek Area Clinics*). Undergraduate Thesis. Department of Infectious Diseases and Veterinary Public Health. Faculty of Veterinary Medicine. Bogor Agricultural University.
5. Fathonah, Y. 2015. Pengamatan Tingkat Pendidikan dan Kepemilikan Hewan Peliharaan Terhadap Penerapan Kesejahteraan Hewan di Kota Depok (*Education Level and Pet Ownership Observation for Animal Welfare Implementation in Depok City*). Undergraduate Thesis. Department of Infectious Diseases and Veterinary Public Health. Faculty of Veterinary Medicine. Bogor Agricultural University.
6. Diyantoro, WIBAWAN, IWT., PRIBADI, ES. 2014. Seroprevalensi dan Faktor Risiko Penularan *Mycoplasma gallisepticum* pada Peternakan Ayam Petelur Komersial di Kabupaten Blitar (*Seroprevalence and Risk Factors of Mycoplasma gallisepticum Infection in Commercial Layer Farm in Blitar Regency*) Graduate Thesis. Study Programme of Medical Microbiology, Department of Infectious Diseases and Veterinary Public Health. Faculty of Veterinary Medicine. Bogor Agricultural University
7. LESTARI, Indah Kurnia Asi; PRIBADI, Eko Sugeng; SOEJOEDONO, Retno Damayanti. 2014. Kajian Analisis Risiko terhadap Program Biosekuriti Avian Influenza Pada Rantai Pasok Komoditi Unggas Di Jabodetabek (*Risk Analysis Studies Against Bird Flu Biosecurity Program on Poultry Supply Chain in Jabodetabek*). Supervisor. Graduate Thesis. Study Programme of Medical Microbiology, Department of Infectious Diseases and Veterinary Public Health. Faculty of Veterinary Medicine. Bogor Agricultural University.
8. FUSVITA, Angriani; PRIBADI, Eko Sugeng; MARYAM, Romsyah. 2014. Pengembangan ImmunoStrip menggunakan Partikel Nano Emas untuk Melacak Aflatoxin M<sub>1</sub> di Contoh Susu (*ImmunoStrip Improvement using Gold Nano particles for Aflatoxin M<sub>1</sub> Detection in Milk Samples*). Supervisor. Graduate Thesis. Study Programme

of Medical Microbiology, Department of Infectious Diseases and Veterinary Public Health. Faculty of Veterinary Medicine. Bogor Agricultural University.

9. SUWARTI; PRIBADI, Eko Sugeng. 2013. Tingkat Pengetahuan Peternak Sapi Perah tentang *Candida albicans* di KUNAK Cibungbulang Kabupaten Bogor (*Understanding of Dairy Farmers Towards Candida albicans in KUNAK Cibungbulang Kabupaten Bogor*). Supervisor. Undergraduate Thesis. Department of Infectious Diseases and Veterinary Public Health. Faculty of Veterinary Medicine. Bogor Agricultural University.
10. SURIASTINI, Putu Candranoviani; PRIBADI, Eko Sugeng. 2013. Kajian Analisis Risiko Keberadaan Tempat Pemotongan Ayam Di Kawasan Pondok Rumput Bogor Terhadap Penyebaran Penyakit Avian Influenza (*Risk Analysis Study on The Small Poultry Abattoir in Pondok Rumput Bogor Area to Avian Influenza Virus Dissemination*). Undergraduate Thesis. Department of Infectious Diseases and Veterinary Public Health. Faculty of Veterinary Medicine. Bogor Agricultural University.
11. ISKANDAR, Fauzi; PRIBADI, Eko Sugeng. 2013. Kajian Dampak Kegiatan Rumah Potong Hewan Terpadu Bubulak Kota Bogor Terhadap Mutu Air Sungai Cisadane (Impact Assesment Of Bogor Bubulak Integrated Abattoir To Cisadane River Water Quality. Supervised). Undergraduate Thesis. Department of Infectious Diseases and Veterinary Public Health. Faculty of Veterinary Medicine. Bogor Agricultural University.
12. SUGIYANTO, Hendro Dwi; PRIBADI, Eko Sugeng. 2013. Analisis Resiko Penyebaran Penyakit Brucellosis Pada Kambing Di Rumah Potong Hewan (RPH) Citaringgul (*Risk Analysis of Goat's Brucellosis at Citaringgul Abattoir*). Undergraduate Thesis. Department of Infectious Diseases and Veterinary Public Health. Faculty of Veterinary Medicine. Bogor Agricultural University.
13. SINAGA, Desi Jayanti; PRIBADI, Eko Sugeng. 2013. Isolasi *Candida albicans* dari Beberapa Peternakan Ayam di Wilayah Bogor dan Keragaman Kepekaan Terhadap Anticendawan (*Isolated Candida albicans of Poultry Farms in Bogor and Their Sensitivity to Antifungal*). Undergraduate Thesis. Department of Infectious Diseases and Veterinary Public Health. Faculty of Veterinary Medicine. Bogor Agricultural University.
14. AGUSTRI, Ayu; PRIBADI, Eko Sugeng. 2013. Identifikasi Keragaman Cendawan yang Memengaruhi Mutu Mikrobiologik Bahan Baku dan Tepung Bulu Ayam (*Identification of Fungi Diversity Influence the Microbiological Quality of The Raw Materials and Feather Meal Production*). Undergraduate Thesis. Department of Infectious Diseases and Veterinary Public Health. Faculty of Veterinary Medicine. Bogor Agricultural University.
15. DWI RAHMIATI UTARI. 2013. Hubungan Antara Tingkat Pendidikan dan Status Ekonomi Pemilik Hewan Peliharaan Terhadap Pengetahuan dan Penerapan Kesejahteraan Hewan (*Animal Welfare*) (*The Relationship between Pet Owner Education Level and Economic Status to Knowledge and Application against Animal Welfare*). Undergraduate Thesis. Department of Infectious Diseases and Veterinary Public Health. Faculty of Veterinary Medicine. Bogor Agricultural University.
16. HAMDANAH; PRIBADI, ES. 2012. Keragaman Kepekaan *Candida albicans* yang Diisolasi dari Lokasi Peternakan Sapi Perah terhadap Beberapa Anticendawan (*Variability of Dairy Farms- Isolated Candida albicans Sensitivity to Various Antifungals*). Undergraduate Thesis. Department of Infectious Diseases and Veterinary Public Health. Faculty of Veterinary Medicine. Bogor Agricultural University.
17. NOREVA, Patricia, PRIBADI, Eko Sugeng, KRISNANINGSIH, Herlien. 2012. Kepekaan *Candida albicans* yang Diisolasi dari Beberapa Tempat Pemotongan Unggas dan Pasar Tradisional terhadap Obat Anticendawan Ketokonazol, Itrakonazol dan Griseofulvin (*Susceptibility of Candida albicans Isolated from Poultry Abattoirs and Traditional Markets to Antifungal Agents of Ketoconazole, Itraconazole and Griseofulvin*). Undergraduate Thesis. Department of Infectious Diseases and Veterinary Public Health. Faculty of Veterinary Medicine. Bogor Agricultural University.

18. RANTA, Fabianus, SYAFII, Wasrin, PRIBADI, Eko Sugeng, NAWAWI, Deded Sarip. 2011. Identifikasi Zat Ekstraktif Faloak (*Sterculia comosa* Wallich) yang Memiliki Sifat Antimikroba (*Antimicrobial Activities of Faloak (Sterculia comosa Wallich) Extractive Substances*). Graduated Thesis (Master of Science). Graduate School of Bogor Agricultural University.
19. Faisal Jamin, Sri Estuningsih, Eko Sugeng PRIBADI. Kajian Patologi Imunosupresi Akibat Pemberian Kortikosteroid dan Infeksi *Candida Albicans* pada Ayam Broiler (*Pathology and Immunosuppressive Study on Corticosteroid gived and Infected Broiler Chickens*). Graduated Thesis (Master of Science). Graduate School of Bogor Agricultural University.
20. KUSBIANTO, Erwin, . PRIBADI, Eko Sugeng, and SIREGAR, Abdulgani Amri. Analisis Biaya Manfaat dan Strategi Pengendalian Antraks di Pulau Sumbawa Provinsi Nusa Tenggara Barat (*Cost Benefit Analysis and Strategy Of Controlling anthrax at Sumbawa Island, West Nusa Tenggara Province*). Graduated Thesis (Master of Science). Graduate School of Bogor Agricultural University.
21. RIHANSYAH, Hadi Putra.; PRIBADI, Eko Sugeng. dan DARUSMAN, Huda S. 2010. Pengaruh Larutan Ekstrak Kayu Siwak (*Salvadora persica* Wall.) dan Beberapa Larutan Kumur Komersial terhadap Pertumbuhan Fase Miselial Khamir *Candida albicans*. (*Effect of Siwak (Salvadora persica Wall.) Extract and Mouthwash Solutions on Mycelial Phase of C. albicans Growth*). Undergraduate Thesis. Department of Infectious Diseases and Veterinary Public Health. Faculty of Veterinary Medicine. Bogor Agricultural University.
22. PREPINIDA, Iral.; PRIBADI, Eko Sugeng. dan DARUSMAN, Huda S. 2010. Efektifitas Daya Hambat Larutan Ekstrak Kayu Siwak (*Salvadora persica* Wall.) dan Beberapa Larutan Kumur Komersial terhadap Pertumbuhan Mikroba-mikroba Mulut. (*Inhibition Effectivity of Siwak (Salvadora persica Wall.) Extract and Mouthwash Solutions on Mouth Origin Microbes Growth*). Undergraduate Thesis. Department of Infectious Diseases and Veterinary Public Health. Faculty of Veterinary Medicine. Bogor Agricultural University.
23. Supriyadi, Ari; Sjafii, Wasrin; PRIBADI, EKO SUGENG. 2009. Sifat Antibakteri Zat Kayu Siwak (*Salvadora persica* Wall.) terhadap pertumbuhan bakteri *Streptococcus* sp. (*The Antibacteri activity of Siwak (Salvadora persica Wall.) to Streptococcus sp.*). Undergraduate Thesis. Department of Forest Product Technology. Faculty of Forestry Bogor Agricultural University.
24. YUSRO, Fathul; Syafii, Wasrin; PRIBADI, Eko Sugeng. 2009. Efektivitas Zat Ekstraktif Kayu Pelandau (*Pentaspadon motleyi*, Hook.f) dalam Menghambat Pertumbuhan Cendawan *Trichophyton mentagrophytes* dan *Candida albicans* (Effectiveness of Pelandau Wood Extractives (*Pentaspadon motleyi* Hook.f) on Growth Inhibitory of Fungal *Trichophyton mentagrophytes* and *Candida albicans*). Graduated Thesis (Master of Science). Graduate School of Bogor Agricultural University.
25. RIASARI, Julia Rosmaya; PRIBADI, Eko Sugeng; SOEJOEDONO, R. Roso. 2009. Kajian Titer Antibodi Terhadap Rabies Pada Anjing Yang Dilalulintaskan Melalui Pelabuhan Penyeberangan Merak Banten (*Study of Rabies Antibody Titters on Dogs which are transported through Merak Port Banten*). Graduated Thesis (Master of Science). Graduate School of Bogor Agricultural University.
26. RETNO, Tatit Diah Nawang; PRIBADI, Eko Sugeng; SUNARTATIE, Titiek. 2009. Perbandingan Metode SNI dengan Metode *Salmonella Latex Test* untuk Memantau Pencemaran *Salmonella* spp. pada Kotak Pengangkutan DOC (*Comparison between SNI and Salmonella Latex Text Method Using to Salmonella spp. Contamination Control in DOC Boxes*). Graduated Thesis (Master of Science). Graduate School of Bogor Agricultural University.
27. EKANDARI, Sri Endah; SUDARWANTO, Mirnawati; PRIBADI, Eko Sugeng. 2009. Kajian Tingkat Keamanan Susu *Ultra High Temperature* (UHT) Impor terhadap *Listeria monocytogenes* (*Study on Imported Ultra High Temperature (UHT) Milk in the Safety*

- Level against Listeria monocytogenes*). Graduated Thesis (Master of Science). Graduate School of Bogor Agricultural University.
28. DEWI, Arum Kusnila; PASARIBU, Fachriyan Hasmi; PRIBADI, Eko Sugeng. 2009. Kajian Brusellosis pada Sapi dan Kambing Potong yang Dilalulintaskan di Penyeberangan Merak Banten (*Study on Brucellosis to Cattle and Sheep that will be transported at Merak Port Banten*). Graduated Thesis (Master of Science). Graduate School of Bogor Agricultural University.
  29. Suparno, Dodi Irwan, Pasaribu, FH, PRIBADI, ES. 2004. Mutu Mikrobiologik Air Minum di Depot Air Minum Isi Ulang Sekitar Kampus IPB Dramaga (*Microbiologic Quality of Refilled Drinking Water at IPB Dramaga Campus*). Undergraduate Research. Faculty of Veterinary Medicine Institut Pertanian Bogor.
  30. Nengsih, Frino. 2000. Pengamatan Pembentukan Antibodi Poliklonal Kelinci terhadap Aflatoksin B<sub>1</sub> (*Rabbit Polyclonal Antibody Production for Aflatoxin B<sub>1</sub>*). Undergraduate Thesis. Faculty of Veterinary Medicine Institut Pertanian Bogor.
  31. Palgunadi, N.W.L., Sudarwanto, M, Arka, I.B. dan PRIBADI, E.S. 1998. Penambahan mikroba pengurai limbah pada manur untuk menurunkan kadar gas amonia dan hidrogen sulfida di peternakan babi di Bali (*The application of decomposting microbes for reduce amonia and hydrogen sulfide emission from the piggeries in Bali*). Graduate Thesis. Graduate Program of Institut Pertanian Bogor.
  32. Andry Latif. 1997. Karakterisasi Hemagglutinin *Streptococcus equi* subsp. *zooepidemicus* (*Characterization of the Streptococcus equi subsp. zooepidemicus Hemagglutinin*). Undergraduate Program. Faculty of Veterinary Medicine Institut Pertanian Bogor.
  33. Satyawidya Narotama. 1997. Karakterisasi Protein Hidrofobik *Streptococcus equi* subsp. *zooepidemicus* (*Characterization of the Streptococcus equi subsp. zooepidemicus Hydrophobic Proteins*). Undergraduate Program. Faculty of Veterinary Medicine Institut Pertanian Bogor.
  34. Vivi Sofita. 1995. Pengaruh Pakan yang Mengandung Kortikosteroid dan Aflatoksin terhadap Vaksinasi ND pada Ayam Petelur Jantan (*The Corticosteroid and Aflatoxin Contained Ratio Effect on Male Layer ND Vaccination Result*). Undergraduate Program. Faculty of Veterinary Medicine Institut Pertanian Bogor.
  35. Didik Widyo Susanto. 1995. Pengaruh Pemberian Antibiotika terhadap Kemampuan Antibodi Humoral pada Ayam Petelur Jantan yang Mendapatkan Pakan Mengandung Aflatoksin (*Antibiotic Treatment Effect on Male Layer Consumed the Aflatoxin-Contaminated Ratio*). Undergraduate Program. Faculty of Veterinary Medicine Institut Pertanian Bogor.
  36. Suzana. 1995. Pengaruh Pakan yang Mengandung Aflatoksin terhadap Vaksinasi ND pada Ayam Petelur Jantan (*Effect of The Aflatoxin-Contaminated Ratio on Male Layer ND Vaccination Result*). Undergraduate Program. Faculty of Veterinary Medicine Institut Pertanian Bogor.
  37. Nurhayati. 1993. Mikotoksin pada Pakan Ayam (*Mycotoxin in Poultry Ratio*). Undergraduate Program. Faculty of Veterinary Medicine Institut Pertanian Bogor.

## National & International Seminars Workshops

---

1. FAO Laboratory Mapping Tools Training. National Institute of Animal Health, Department of Livestock Development, Bangkok Thailand. August 1<sup>st</sup> – 5<sup>th</sup> 2016. Food and Agriculture Organization of United Nations.
2. Workshop of Procedure Arrangement of Toxicity, Subchronic and Chronic for Dangerous and Toxic Waste (Lokakarya Penyusunan Prosedur Uji Toksisitas Akut, Subkronis dan Environmental Impact Management (Pusat Sarana Pengendalian Dampak Lingkungan - PUSARPEDAL) Ministry of Environment (Kementerian Lingkungan Hidup). BSD City. May 21<sup>st</sup> 2012.
3. Workshop of Imported Invasive Alien Species Document (*Perumusan Bahan Kajian Pengawasan Pemasukan Hewan Invasive Alien Species (IAS)*). Organized by the Indonesia Agriculture Quarantine Agency the Ministry of Agriculture Republic of Indonesia. April 21<sup>st</sup> 2011. Jakarta.
4. Workshop Perumusan Bahan Kajian Pengawasan Pemasukan Hewan IAS. Organized by the Indonesia Agriculture Quarantine Agency the Ministry of Agriculture Republic of Indonesia. April 5<sup>th</sup> 2011. Jakarta.
5. Workshop Pengawasan Pemasukan Hewan IAS. Organized by the Indonesia Agriculture Quarantine Agency the Ministry of Agriculture Republic of Indonesia. March 1<sup>st</sup> 2011. Jakarta.
6. Workshop Penyusunan Modul Pelatihan Penilaian Persyaratan dan Tatacara Penetapan Instalasi Karantina Produk Hewan Kulit Industri. Organized by the Indonesia Agriculture Quarantine Agency the Ministry of Agriculture Republic of Indonesia. March 30<sup>th</sup>-31<sup>st</sup> 2011. Jakarta.
7. Seminar Proposal Uji Terap. Organized by Balai Uji Terap Teknik dan Metode Karantina Pertanian, the Indonesia Agriculture Quarantine Agency the Ministry of Agriculture Republic of Indonesia. February 22<sup>nd</sup> 2011. Jakarta.
8. Regional Workshop of Anthrax Controlling and Treatment in Province of Nusa Tenggara Barat. Organized by The Livestock Agency of Province of Nusa Tenggara Barat cooperated with ACIAR Australia. October 15-19<sup>th</sup> 2010. Tambolaka Sumba Barat Daya.
9. Regional Workshop of Anthrax Controlling and Treatment in Province of Nusa Tenggara Barat. Organized by The Livestock Agency of Province of Nusa Tenggara Barat cooperated with ACIAR Australia. May 5-6<sup>th</sup> 2009. Sumbawa Besar.
10. National Workshop of Control Program of Aflatoxin on Their Influence on Peanut and Corn Production. Organized by Aflatoxin Forum Indonesia, Province of East Java Government and Badan Pengawasan Obat dan Makanan RI. July 22-23, 2007. Surabaya.
11. National Workshop of Aflatoxin and Standard Quality of Peanut-based Food Products. Organized by Aflatoxin Forum Indonesia and Department of Food Technology of Gadjah Mada University. November 11-15, 2008. Yogyakarta.
12. International Workshop of Avian Influenza Policy Studies. Coordinated by Ministry of Science and Technology of Vietnam (MOST); Asian Partnership of Avian Influenza Research (APAIR) and International Development Research Center, Canada (IDRC). November 13-14, 2007.
13. Pasaribu, F.H., **E.S. PRIBADI**, dan Sunardi. 1998. Kandungan Bakteri dan Mikroba Lainnya pada Kulit Mentah Impor dan Lokal Sebagai Bahan Baku Industri Kulit : Studi Pendahuluan (*Bacteria and Other Microbe Concentration Isolated from Import and Local*

*Leather as Raw Material of Leather Industries*). Paper presented at Panel Diskusi Kajian Kulit Samak dan Kulit Setengah Jadi sebagai Media yang Dapat Menularkan Penyakit Hewan at Departemen Perindustrian dan Perdagangan RI. 2 Maret 1998 at Jakarta.

14. PRIBADI, E.S., C.S.U. Pramono dan T. Sunartatie. 1991. Mucormycosis caused by *Absidia sp.* on Layer (*Absidia sp.* sebagai Penyebab Mukormikosis pada Ayam Petelur). Paper presented on Pertemuan Ilmiah Tahunan - PERMI (Annual Scientific Meeting - Indonesian Association for Microbiology). 2 - 3 Desember 1991. Caringin. Bogor
15. PRIBADI, E.S. dan U. Patriana. 1994. Survei Serologik terhadap Aflatoksikosis pada Ayam Petelur (*Serologic Survey for Aflatoxicosis on Layer*). Paper presented on Kongres Nasional I Perhimpunan Mikologi Kedokteran Manusia dan Hewan Indonesia dan Pertemuan Ilmiah (The 1<sup>st</sup> National Congress of Indonesian Association for Human and Animal Mycology and Scientific Meeting). 21 - 24 July 1994. Caringin. Bogor

### **Lectur Topics (passed and current topics)**

---

1. Sanitasi Pangan dan Lingkungan (*Food and Environment Sanitation*, diploma program)
2. Pengelolaan Limbah Agribisnis (*Agroindustries Waste Management*, diploma program)
3. Peraturan Perundangan di Industri Makanan (*Regulations of Food Industries*, diploma program)
4. Pengenalan Program-program Komputer (*Computer Programs*, diploma program)
5. Mikrobiologi Dasar (*Basic Microbiology*, diploma program)
6. Penyakit Infeksius (*Infectious Diseases*, diploma program)
7. Mikologi (*Mycology*, undergraduate program)
8. Mikosis (*Mycoses*, undergraduate program)
9. Mikrobiologi II (*Microbiology II*, undergraduate program)
10. Peraturan Perundang-undangan di Bidang Veteriner (*Regulations of Veterinary Medicine*, undergraduate program)
11. Legislasi dan Etika Veteriner (*Legislation and Veterinary Ethics*, undergraduate program)
12. Penyakit Satwa Akuatik (yang Disebabkan oleh Cendawan) (*Aquatic Deseases caused by Fungi*, veterinary sciences program)
13. Peraturan Perundang-undangan di Bidang Kesmavet (*Veterinary Public Health*, graduate program)
14. Mikrobiologi Medik I (*Medical Microbiology I*, undergraduate program)
15. Bakteriologi dan Mikologi (*Bacteriology and Mycology*, undergraduate program)

16. Administrasi dan Peraturan Perundangan Veteriner dan Rekayasa Genetik (*Administration and Legislation of Veterinary and Genetic Engineering*, graduate program)
17. Epizootiologi dan Analisis Resiko (*Epizootiology and Risk Analyses*, graduate program)
18. Mekanisme Penyakit Mikal dan Produk Metabolit (*Mechanism of Mycoses and Metabolite Products*, graduate program)
19. Intoksikosis Bahan Makanan (*Food Intoxicoses*, graduate program)
20. Epizootiologi dan Analisis Resiko Importasi Hewan dan Produk Hewan (*Epizootiology and Risk Analyses for Imported Animal and their Products*, graduate program)

## Management Experiences

---

1. 2015 – present : **Indonesia Coordinator for Dutch - Indonesia n Food Security Program, collaboration between Center for Tropical Animal, Bogor Agricultural University and Wageningen University Netherland**  
  
Focus of job description: :
  - 1.1 To manage a scientific activities in Indonesia for poultry carcass supply chain in Jakarta and West Java
  - 1.2 To coordinate all collaboration between Project with Directorate General of Livestock and Animal Health of Minstry of Agricultural, Government of DKI Jakarta, Government of Bogor District and Government of Bogor City
  - 1.3 To manage field at government and private poultry slaughterhouse and slaughter point in Jakarta and Bogor area
  
2. 2015 – present : **Indonesia Coordinator for Special Project of Indonesia – Netherland, Collaboration between Bogor Agricultural University and Utrecht University Netherland**  
  
Focus of job description: :
  - 1.4 To manage a scientific activities in Indonesia for genetic and contact structure epidemiology of AI Virus in West Java
  - 1.5 To coordinate all collaboration between Project with Directorate General of Livestock and Animal Health of Minstry of Agricultural, local government, and Eijkman Molecular Biology Institute
  - 1.6 To manage field and laboratory activities for doctoral students and post-doctoral fellowship



3. 2013 – present : **Head of Animal Health Division of Center for Tropical Animal Studies, Institute for Research and Community Development of Bogor Agricultural University**  
Focus of job description: Managing the Center activities focus on:
  - 1.7 Animal tropical diseases research
  - 1.8 Applying research result to improve livestock health and productivity
  - 1.9 Reviewing a policies relating a prevention and control of animal diseases, especially a strategic animal diseases
  - 1.10 Conduct applied research that using animals for human welfare
  
4. 2014 – present : **Commissioner President of PT. TUNAS DAYA VETAMA**  
Focus of job description: Steering, guiding, monitoring and controlling PT. Tunas Daya Veterinaria business focus on:
  - 2.1 pharmacy company;
  - 2.2 medical and equipment retailer
  
5. 2012 – present : **Commissioner President of PT. TUNAS DAYA VETERINARIA**  
Focus of job description: Steering, guiding, monitoring and controlling PT. Tunas Daya Veterinaria business focus on:
  - 3.1 general trading;
  - 3.2 agribusiness distributor, importer, and exporter
  - 3.3 medical and equipment retailer
  
6. 2012 – present : **President Director of PT. KORINA MITRA MULIA**  
Focus of job description: Manage and operate PT. Korina Mitra Mulia business focus on:
  - 4.1 digital advertising;
  - 4.2 IT business activities
  - 4.3 Management, marketing and sales consultant
  - 4.4 Construction
  
7. 2010 – May 2014 : **President Director of PT. G & H INDONESIA**  
Focus of job description: Operate The ZEN Animal Hospital at Pluit and ZEN Vet Pharmacy at Gadjah Mada Plaza in Jakarta; and Bali

International Pet Hospital (animal hospital representative of HONMA Pet Clinic which managed by G & H International Co. Limited.)

8. 2010 : **FAO NATIONAL CONSULTANT for Animal IAS Training Consultant - terrestrial and aquatic (including fish) species FOR INDONESIA PROGRAM**

Focus of job description: The training consultant will be responsible for the following activities:

- 6.1 develop a comprehensive curriculum for animal quarantine officers on the various aspects of invasive alien animal species prevention and management. Theoretical aspects of the course should include topics on: relevant international agreements or conventions, international standards, understanding of determining “invasive” characteristics and basic risk analysis procedures, basic surveillance and monitoring methodologies for early detection, containment, control and eradication. Emphasis should be on the practical aspects including sampling and inspection methodologies, identification of especially small animal IAS species, risk profiling of imported commodities and baggage;
- 6.2 review and adapt existing materials and guidelines (available inside Indonesia and internationally), and, develop new material as required which could be utilized for training animal quarantine inspectors in animal IAS. The focus of the training material should be on IAS which were not present in Indonesia and which, if introduced into agricultural, forestry and natural ecosystems would have a significant economic and/or environmental impact including biodiversity loss;
- 6.3 develop training materials in various formats (manuals, brochures, CDs) on animal IAS which could be introduced into Indonesia (i.e. not already in Indonesia) from abroad on various pathways. The training material shall be in all formats (brochures, booklets, manuals, CDs) which can be used by the “master trainers” in on-going training programs offered by the Animal Quarantine Service to all animal quarantine officers. The training material shall include information on well known tropical animal IAS, which if introduced into Indonesia, would have an impact on the ecosystems and biodiversity. The selection of information (including digital images) to be included in the “resource kits” should be based on an assessment of risks, especially associated with illegal trade in exotic terrestrial and aquatic animal species. Note: An outline of the curriculum and list of training material to be prepared shall be reviewed and approved by the Lead Technical Consultant and the National Project Coordinator prior to the workshops;
- 6.4 lead, facilitate and train a core group of animal and fish quarantine officers (“master trainers”) and provide them with the necessary knowledge, skills and the “resource kits” to effectively carry out training to other animal and fish quarantine officers on an ongoing basis;

- 6.5 participate in the risk analysis workshop on invasive alien animal and fish species and assist the TCDC consultant to conduct the workshop;
- 6.6 prepare and submit (in electronic format) a detailed report describing activities undertaken, findings, conclusions, recommendations and all resource material at the end of the mission.

9. 2009 – present : **Commissioner of HARAPAN MAWAR FOUNDATION**

Focus of job description: Conduct the Foundation Management to manage a Foundation Programs and Goals on:

- 7.1 pre-kindergatten education;
- 7.2 community development;
- 7.3 illiteracy eradication and skill improvement for low educated women;
- 7.4 healthy housing;
- 7.5 house farming

10. 2007 – present : **HEAD OF INTEGRATED MICROBIOLOGIC SERVICES MANAGEMENT, Division of Medical Microbiology , Department of Infectious Diseases and Veterinary Public Health, Faculty of Veterinary Medicine Bogor Agriculture University**

Focus of job description: to organize all integrated microbiologic services, includes non-microbiologic services which related to animal diseases, food safety and security, and environmental health.

Programs are designing and carrying on:

- 8.1 the organization and management have been doing. They have good capabilities and competency;
- 8.2 a standard operation procedures have been designing and implementing already.

8 2001– present : **Director of CV. KORINA MITRA MULIA**

Focus of job description: to manage CV. Korina Mitra Mulia business in area:

- 8.1 general trading;
- 8.2 event organizer;
- 8.3 construction (civil and interior designer);
- 8.4 consultancy services

9      1999 – 2003 :    **DEPUTY DEAN OF FACULTY OF VETERINARY MEDICINE  
BOGOR AGRICULTURE UNIVERSITY FOR COOPERATION  
PLANNING, DEVELOPING AND MARKETING**

Focus of job description: (i) to arrange and carry on cooperation and income generating activities between government institutions and private sectors/companies; and (ii) to develop and improve Faculty assets and human resources.

Programs have been designing and doing:

- 9.1    join operation of Dramaga Campus facilities preparing office and campus moving from Taman Kencana Campus, Gunung Gede Campus and Cilibende Campus. The facilities are: (i) Fakultas canteen, named KANTIN HISTORI, and (ii) VETERISHOP providing office tools and photocopy services;
- 9.2    disease control programs through disease mapping cooperated with Province of West Java Government cq. Livestock Office of Province of West Java;
- 9.3    (i) pre-clinical test of combo vaccine, and (ii) The Faculty Laboratory Animal Installation cooperated with PT. Bio Farma (Perum);
- 9.4    cooperation planning of technical assistant for animal and fish farmers received Bank JABAR Cibinong District Office financial supporting;
- 9.5    cooperation planning of experimental animals of herbal pre-clinical test. Program will be cooperated with Faculty of Medicine, Airlangga University;
- 9.6    cooperation planning of cattle population improvement program supporting Lhoksemawe slaughterhouse. Program will be cooperated with Government of Kabupaten Aceh Utara cq. Dinas Peternakan Kab. Aceh Utara;
- 9.7    cooperation planning of (i) local station of liquid semen arrangement and human resources skill improvement, (ii) cultural-base cattle and poultry distribution, (iii) to build poultry slaughterhouse supporting market area of Province of West Sumatera and Province of Riau, (iv) coconut palm farming and fattening integrated program, and (v) local animal laboratory performance improving program. Programs will be cooperate with Government of Province of West Sumatera cq. Local Office of Livestock Prov. of West Sumatera and Bank SUMBAR;
- 9.8    cooperation planning of (i) to develop dairy farming program and (ii) nutritional improvement for children. Program will be cooperated with Government of Province of West Sumatera and Government of Kab. Padang Panjang cq. Local Office of Livestock
- 9.9    cooperation planning of meat cattle development at Kabupaten Kerinci. Program will be cooperated with Government of Kabupaten Kerinci Province of Jambi;
- 9.10   cooperation planning of meat cattle improvement and disease control at Muara Dua. Program will be cooperated with Government of Kabupaten Musi Banyuasin;

- 9.11 cooperation planning of (i) meat cattle improvement and poultry farming at Muko-Muko Kabupaten Bengkulu Utara and (ii) meat cattle improvement and artificial insemination local station at Kabupaten Rejang Lebong. Program will be cooperated with Government of Province of Bengkulu, Kabupaten Bengkulu Utara, and Kabupaten Rejang Lebong;
- 9.12 cooperation planning of improvement of a service quality of meat shop at a traditional market supporting by Bank LAMPUNG. Meat Seller Training will be planned periodically. Program will be cooperated with Government of Province of Lampung cq. Local Office of Livestock;
- 9.13 cooperation planning of (i) pension program of cattle or poultry farming for government officer of Kabupaten Kediri, and (ii) to develop potential local bird farming supply to Jakarta market. . Program will be cooperated with Bappeda Kabupaten Kediri;
- 9.14 cooperation planning of animal park management at Touris Area of Sengkaling in Malang City. Program will be cooperated with PT. BENTOEL PRIMA;
- 9.15 cooperation planning of KRS On-Line system for student academic registration. Program will be cooperated with PT. PIJAR and UPT Komputer IPB;
- 9.16 building Faculty Officer Housing at Ciampea. The Houses were executed by private investor cooperated to IKA FKH IPB;
- 9.17 to build equine quarantine installation at IPB Animal Hospital and paddock. Program will be cooperated to James T. Riady (one of famous Indonesian's businessman);
- 9.18 to produce commercial ND vaccine import to Bangladesh. Program will be cooperated to Faculty Alumni's;
- 9.19 improving pest control capabilities and develop environment friendly-insecticide (focusing burn insecticide and repellent). The program has been managing by Unit of Integrated Housing Pest Control and PT. Unilever Indonesia tbk.;
- 9.20 cooperation planning of provide strategic animal diseases mapping base on geographic informations system (GIS) digital data;
- 9.21 cooperation planning of anaesthetic drugs pre-clinical test produced by PT. YUPHARIN PHARMACEUTICALS

10. 1998 – 2000 : **HEAD OF ACADEMIC SEMINAR TEAM OF FACULTY OF VETERINARY MEDICINE BOGOR AGRICULTURE UNIVERSITY**

Focus of job description: to organize undergraduate thesis seminars and academic seminars.

Programs have been providing:

- 10.1 SOP of undergraduate thesis seminar;

- 10.2 Team of Faculty Undergraduate Thesis Seminar has been formed. They are executing the program by themselves;
- 10.3 Some academic seminars was organized, i.e.:
  - 10.3.1 The Seminar of "*Mycoplasma problems on poultry*" on February 20, 1999. The seminar was organized to poultry farmers;
  - 10.3.2 The Public Seminar of "*Controversy of imported meat*" on July 10, 1999. The VIP guests are Dirjen Peternakan Deptan RI, Ditjen Peternakan Deptan RI, Dekan FKH IPB,
  - 10.3.3 The Public Seminar "*Risk Analyses of India Imported Meat*" on 23 August 1999. The VIP guests are Dirjen Peternakan Deptan RI, and India Ambassador for Indonesia;
  - 10.3.4 The Public Seminar of "*Emerging Zoonotic agents Transmitted via Food*" on 23 August 2000. The Guest speaker is J.S. Crowther, Ph.D. (Unilever Research, England)
  - 10.3.5 The Public Seminar of "*Emerging Poultry Diseases and it's Trend in USA*" on 01 April 2000. The speakers are Prof. Dr. Ir. H. A.M. Saefuddin (State Minister of Food and Horticulture), and Prof. Dr. Ir. H. Soleh Solahuddin, MSc. (Minister of Agriculture RI);
  - 10.3.6 The Public Seminar of "*Coccidiosis treatment on poultry*" on 10 April 1999;
  - 10.3.7 The Public Seminar of "*Effect of dioxin contaminated feedstuff on consumer health consuming meat, egg and milk*" on 29 July 1999. The VIP Guests are Deputi bidang Pengendalian Limbah B3 Bapedal, Dirjen P2M dan PPL, Dirjen POM Depkes RI, Dirjen Peternakan Deptan RI.
  - 10.3.8 The Public Seminar of "Meat consumption change caused economic crisis and consumer perception on after imported meat polemic of meat quality" on 05 June 1999;
  - 10.3.9 Be autonomous finance management;

11. 1997 - 1999 : **Head of Cooperation, Seminar and Community Services Section of Department of Infectious Diseases and Veterinary Public Health Faculty of Veterinary Medicine Bogor Agriculture University**

Focus of job description: to organize cooperation, seminar and community services.

Program was integrated laboratory services of Department laboratories in Kelompok TERNAK SEHAT Management.

- 12.1995 - 2003 : **Editorial Staff of MEDIA VETERINER Journal of Faculty of Veterinary Medicine Bogor Agriculture University**
- Focus of job description: to organize daily secretariat activities about (i) finance management, (ii) receive articles were submitted and record them, and (iii) secretary function related to stakeholder.
- Programs were executed, i.e
- 12.1 with Dr. Setyo Widodo (Dewan Redaksi) prepared journal profiles getting Grant of Rp 40.000.000,- to produce 12 edition of MEDIA VETERINER within 3 years. The grant was provided by General Directorate of Higher Educational of Department of Education and Culture Republic of Indonesia,
  - 12.2 with Dr. Setyo Widodo (Dewan Redaksi) prepared journal to obtain national accreditation;
  - 12.3 published MEDIA VETERINER regularly for 4 edition per year within 3 years.
13. 1994 - 1997 : **EXECUTIVE SECRETARY OF CENTER FOR ENVIRONMENTAL STUDIES BOGOR AGRICULTURE UNIVERSITY**
- Focus of job description: to organize daily operational in (i) secretariat, and (ii) finance.
- Programs were being executed i.e.:
- 13.1 prepared Center Environmental Laboratory to obtain national accreditation;
  - 13.2 prepared Center to obtain grant of Program DUE LIKE Program Ditjen Dikti Depdikbud;
  - 13.3 organized AMDAL Training for Basic, Compose and Audit at PPLH IPB. Training was designed with Bapedal;
  - 13.4 organized AMDAL Perluasan Kawasan Tambang Batubara PT. Bukit Asam Tanjung Enim Sumatera Selatan;
  - 13.5 organized REGIONAL AMDAL of main canal, primary canal and supporting canal of irrigation construction at one million hectare of swamp area in Kalimantan Tengah;
  - 13.6 organized District AMDAL of land clearing for rice field at one million hectare of swamp area in Kalimantan Tengah;
- 14.1992 - 1998 : **Finance Officer of Department of Infectious Diseases and Veterinary Public Health Faculty of Veterinary Medicine Bogor Agriculture University**
- Focus of job description: to manage department finance.
- 15.1987-1990 : **Branch Manager of Southern Sumatera of PT. PYRIDAM**
- Focus of job description:

1. help farmers, especially farmers who have been a customer of the company, in solving the technical problems of animal health

I declared that the all above information are true.



**Eko Sugeng Pribadi**