

## CURRICULUM VITAE



### I. PERSONAL INFORMATION

1.1.	Full name	Prof. Dr. NunukDyahRetnoLastuti, Drh., MS
1.2.	Rank	Professor
1.3.	Positions	Lecturer
1.4.	Address	FakultasKedokteranHewan, UniversitasAirlangga Kampus C Mulyorejo, Surabaya, 60115
1.5.	Telephone/Fax	(031) 5992785/Fax (031) 5993015
1.6.	E-mail	nunuk_dyah@yahoo.com

### II. EDUCATIONAL BACKGROUND

2.1. Program:	Bachelor	Master	Doctoral
2.2. University	UniversitasAirlangga	UniversitasAirlangga	UniversitasAirlangga
2.3. Discipline	Veterinary Medical Science	Parasitology Veteriner	Moleculer Parasitology Veteriner

### III. Professional Experience in the Field of Higher Education Management/Quality Assurance

Year	Institution	Position Held	Major Tasks
1995-2005	LP3, Universitas Airlangga	Secretary	Coordinated of Teaching Learning of Applied Approach Program

1998-2007	Faculty of Veterinary Medicine, Universitas Airlangga	Vice Dean of Academic Affair	Academic Affair (education, research, and public services)
2005-2009	Center for Quality Assurance, Universitas Airlangga	Coordinator of accreditation program	Coordinated accreditation for all Study Program in Unair
2008- now	Center for Quality Assurance, Universitas Airlangga	Auditor Leader	Auditor of Academic Internal, Universitas Airlangga
2010- 2012	Center for Quality Assurance, Universitas Airlangga	Management Representative	Manager of Airlangga's Integrated Management System (AIMS)
2010- 2015	Center for Quality Assurance, Universitas Airlangga	Leader	Coordinated Quality Assurance system for all Departement/faculty/Study Program in Universitas Airlangga

#### IV. TRAINING COURSE

Year	Training	Country
2009	Training “ QMS Internal Audit Performance Based Course : ISO 9001:2008 and ISO 19011:2002”	Indonesia
2009	Training “Education Criteria for Performance Excellence based on Malcolm Baldrige National Quality Award 2009”	Indonesia
2009	Training “ Examiner for Performance Excellence based on Malcolm Baldrige National Quality Award 2009	Indonesia
2012	AUN-QA training course for accomplishing Programme Assessment 2012	Thailand
2013	The AUN-QA Assessors Training Workshop	Manila

## V. ACADEMIC SERVICES

Teaching:

1. Parasitology Veteriner (undergraduate level)
2. Parasitology Veteriner Diseases (undergraduate, profession level)
3. Moleculer of Parasitology (master, doctoral level)

Graduated Advisees:

- Undergraduate: 90 students
- Master: 5 students
- Doctoral: 2 students

Advising:

- Undergraduate: 5 students
- Master: 2 students
- Doctoral: 1 students

## VI. RESEARCH INTERESTS

Parasitology Veteriner, Parasitology Zoonosis, Moleculer Parasitology

## VII. RESEARCH EXPERIENCE

No	Year s	Title	Funding	
			Sources	Amount (in Rupiah)
1	2005	The Effect of temperature and maintenance of sporocyst to pathogenicity of <i>Eimeriatenella</i> .	FKH-Unair	10.000.000,-
2.	2006	Detection of Haemonchus proteins on sheep and goat with the Dot Blott essay used polyclonal antibody of secretion and excretion of <i>H.contortus</i> .	FKH-Unair	10.000.000,-
3.	2007	Pembakuan Protein spesifik Caligusppadaikan keraputikus sebagai bahan vaksin sub unit (tahap I).	Hibah Bersaing, DIKTI	20.000.000,-
4.	2008	Penentuan titer antibodi serum kelinci yang diimunisasi dengan <i>Sarcoptes scabiei</i> var. <i>caprae</i>	FKH-Unair	7.500.000,-
5.	2008	Pembakuan Protein spesifik Caligusppadaikan keraputikus sebagai bahan vaksin sub unit (tahap II).	Hibah Bersaing, DIKTI	20.000.000,-
6.	2009	Eksplorasi Protein	Pribadi	15.000.000,-

		Antigenik <i>Sarcoptes scabiei</i> var. <i>cuniculi</i> .		
7.	2009	Identifikasi Profil <i>Sarcoptes scabiei</i> pada kambing dengan Analisis SDS-PAGE	Pribadi	10.000.000,-
8.	2009	Protein Antigenik Spesifik 57,3 kDa <i>Sarcoptes scabiei</i> var. <i>caprae</i> sebagai Kit Diagnostik Scabies pada Kambing dan TLR sebagai perantara respons imun	Pribadi	100.000.000,-
9.	2013	Pengembangan Diagnosis Dini Leucocytozoonosis (Malaria Like) pada Unggas melalui eksplorasi Protein Antigen Leucocytozoon sp (tahap I).	PUPT	50.000.000,-
10.	2014	Pengembangan Diagnosis Dini Leucocytozoonosis (Malaria Like) pada Unggas melalui eksplorasi Protein Antigen Leucocytozoon sp (tahap II).	PUPT	50.000.000,-

### VIII. PUBLIC SERVICES EXPERIENCES

No.	Years	Title	Funding	
			Sources	Amount (in Rupiah)
	2010	Pelatihan mengenai Toxoplasmosis sebagai Upaya Meningkatkan Kesehatan Masyarakat di Kelurahan Mulyorejo, Kecamatan Mulyorejo, Surabaya	DIPA	7.000.000,-
2.	2011	Pendampingan Implementasi AIMS seluruh Unit Kerja (16) di Unair	RKAT PPM	-
3.	2011	Pembicara Lokakarya Penyusunan Sistem Monitoring dan Evaluasi Mahasiswa dan Dosen dalam kegiatan KKN-BBM Universitas Airlangga	LPPM	-
4.	2013	Pengenalan Obat Herbal untuk Pengendalian Penyakit Parasit dalam rangka mendukung program swasembada daging dan pelestarian sapi Madura di Kabupaten Sampang-Madura	BOP TN	10.000.000,-
5.	2014	Pelatihan mengenai Toksoplasmosis sebagai upaya meningkatkan Kesehatan Masyarakat di Kecamatan Sukolilo Surabaya	BOP TN	10.000.000,-

### IX. ACADEMIC PUBLICATIONS

No.	Year	Title	Volume (Issue)	Journals
<b>A. International Journals – Published</b>				
1.	2010	Homology and Phylogenetic Analysis of Nucleotide Sequence of omp2a Gene of <i>Brucella abortus</i> Local Isolate (co-author).	4(2):374-380	Journal of Veterinary Advances
<b>B. National Journals – Published</b>				

1.	2008	Identifikasi Profil Protein Ekskresi-sekresi cacing <i>Haemonchus contortus</i> dewasa dengan SDS-PAGE (author)	1/2008	VeterinariaMedika
2.	2008	Identifikasi Profil <i>Sarcoptes scabiei</i> pada kambing dengan Analisis SDS-PAGE (author)	1(1)2008	VeterinariaMedika
3.	2013	Exploration of antigenic protein of <i>Leucocytozooncaulleryias</i> a diagnostic Kitt of Leucocytozoonosis on broiler chicken (author)	29(3)	Media KedokteranHewan
4.	2014	Analysis of Humoral Immune Response (IgG) in Rabbit immunized with proteins of <i>Leucocytozooncaulleryi</i> (co-author)	8(2)	VeterinariaMedika
<b>C.</b>	<b>International Conferences</b>			
1	2011	Characterization OMP2A Gene of local Isolate Brucella (co- author)	International Seminar and 2 <sup>nd</sup> Congress of SEAVSA “Increasing animal production through zoonoses and reproductive disorder handling and the implementation of biotechnology	
2.	2012	Expression of <i>Toll Like Receptor</i> on rabbits immunized with antigenic proteins of <i>Sarcoptes scabiei</i> var. <i>caprae</i> (author)	International Seminar”Strategy to manage Bio-eco-health System for stabilizing animal health productivity to support public health	
3.	2015	Aiming toward Graduate Quality Improvement to achieve World Class University through implementation of Airlangga Integrated Management System (AIMS)	ASAIHL Conference	

## X. MEMBERSHIP

1. Asean University Network –Quality Assurance (AUN-QA)
2. PerhimpunanDokterHewan Indonesia (PDHI)
3. AsosiasiParasitVeteriner Indonesia (APARVI)

## XI. RESEARCH SERVICES

## XII. BOOKS

No.	Year	Title	Number of Pages	Publisher
1.	2012	Buku Ajar Protozoologi Veteriner	60	Airlangga

				University Press (AUP)
--	--	--	--	---------------------------

Semua data yang saya isikan dan tercantum dalam biodata ini adalah benar dan dapat dipertanggung jawabkan secara hukum. Dan apabila dikemudian hari ternyata dijumpai ketidak sesuaian dengan kenyataan, saya sanggup menerima resikonya.

Surabaya, 4 November 2015

Mengetahui,

Menyatakan,

Ketua Departemen

Prof. Dr. SetiawanKoesdarto, drh, MSc

Prof. Dr. Nunuk Dyah Retno L,Drh,MS

NIP. 195209281978031002NIP. 195304181978032001