CURRICULUM VITAE

Personal information

Name **Andri Pramesyanti Pramono**

Pariser Str. 37 Address

53117 Bonn

Phone / Fax +49-228-55088015 Mobile +49 176 23931119

> E-mail pramesyanti@yahoo.com

Nationality Indonesian

Date of birth August, 21st 1976

> Gender Female

Education

Dates 2003 - 2008

Title of qualification Dr. rer. nat

> Thesis title TPO Function in Hematopoetic Differentiation on Mouse

> > and Rhesus Monkey Embryonic Stem Cell

Name and type of organisation providing education and training

PhD International Program "Molecular Medicine" Pädiatrische, Hämatologie und Onkologie.

Medizinische Hochschule Hannover (MHH)

Scholarship from Medizinische Hochschule Hannover

2000 - 2002 Dates

Title of qualification awarded Master of Biomedical Science (M. Biomed)

> Thesis title Complete Nucleotide Sequence and Comparison Genomic

> > Homology Between Dengue Fever Serotype 3

Department Clinical Microbiology, Faculty of Medicine, Name and type of organisation

providing education and training University of Indonesia

> 1994-1999 Dates

Title of qualification awarded Bachelor of Science (BSc hons)

Name and type of organisation Department of Biology, Faculty of Mathematics and

providing education and training Natural Science, University of Indonesia

Working experience

Dates | 2010-2011

Position Translator - English to Indonesian (Freelance)

Indonesian Publisher Place

Major Project Translating the book from Harun Yahya with title

> 'The collapse of Evolution", from English to Indonesian.

Dates | 2003-2008

Position | Research Assistant

Place Department of Padiatric Hematology and Oncology,

Medizinische Hochschule Hannover (MHH), Hannover,

Germany

Major Project Rhesus and monkey Embryonic stem cell proliferation,

and hematopoetic differentiation

Dates 2001-2003

Position Research Assistant

Laboratory of Microbiology Faculty of Medicine, Place

University of Indonesia, Major Projects: Dengue virus

Major project Identification of Dengue Virus DNA

Dates | 1998-1999

Position | Research Assistant,

Place Laboratory of Plant Tissue culture Department of

Agriculture, Indonesian Government

Dates | 1994-1995

Position Translator - English to Indonesia (Freelance)

Place Indonesia publisher

Major Project | Translating children textbook's , from English to Indonesia

Scholarship

Dates | 2001- 2008

Sponsor Scholarships from Medizinische Hochschule Hannover,

supported by the AMGEN and Madeleine

SchickedanzKinderkrebs-Stiftung, Fütrth, Germany.

Publications

First Publication Z Wang, Skokowa J, **Pramono, A**., Karl Welte. (2005). TPO

> regulates proliferation and differentiation of rhesus monkey ES cells derived uncommitted progenitor cells to

hematopoietic cells. Ann.N.Y.Acad.Sci 1044:29-40.

Second Publication Raekiansyah M, **Pramesyanti A**, Bela B, Kosasih H,

> Ma'roef CN, Tobing SY, Rudiman PI, Alisjahbana B, Endi TP, Green S, Kalayanarooj S, Sudiro TM., Analysis and comparison of nucleotide dengue sequence serotype 3 from Thailand and Indonesia.

Southeast Asian J Trop Med Public Health.

2005 Sep; 36(5):1187-97.

Techniques Mastered

Cellular Biology

Immunohistochemistry (immunoflurescence, Immunostaining (ABC and PAP etc.), FACS analysis, MACS sorting, ES cell culture (including murine ES cell line establishment, in vitro differentiation of murine and rhesus monkey ES cells using EB system. Endothelium culture, Bone marrow stromal cell culture technology. In vitro-differentiation of hematopoietic stem cell (such as monocytes, granulocytes and NK cell et al). CFU-assay.

Molecular Biology Retrovirus and lentivirus production. Maxi-prep, mini-prep and cloning. Retrovirus and lentivirus transduction of ES cells and HSC (such as HOXB4, c-mpl). PCR and RT-PCR, Real-time PCR, sequencing.